Argus Specialist Publication June 7-13, 1983 No. 14

EW ROW OV PE SWOPP

Software reviews for: Spectrum, VIC-20, BBC, Dragon

> Pages of news

Best Seller charts for: Spectrum, VIC, ZX81, Dragon

Your letters

SOFTWARE companies fear a [new tape swop scheme wil encourage more copying and - if it grows - hit the saleof new tapes.

It was set up by Les Martin who, until two months ago, worked for the controversial Buy 'n Try shop.

Mr Martin, 48, has started Computerhouse, trading name of Courtland Computer Services, which now has 600 members at £12.95 a year.

Members' used software is listed in a sheet and other members can either offer to exchange with tapes of similar value or buy at 80 per cent of the original price.

Mr Martin stressed that Computerhouse made no money from this and acted purely as a clearing house, checking that tapes were genuine and as new, complete with inlay cards, and passing on members' money.

But Richard Turner, managing director of Artic Computing, said; "I wish him the best of luck. I hope they run out of money in a few seconds."

And Dave Lawson, partner in imagine Software, said the scale of copying was so large that Mr Martin's scheme would have an insignificant effect.

How does Computerhouse make a profit?

Mr Martin explained that his company would take a percen- is the microcomputer - it's the 1 Continued on page 5

tage of the prices of used computers and other equipment offered to members and on sales of new software, which would sell at usual retail prices.

Within three months he planned to set up his own software company, called Fantasia.

He said that his advertisement had been misleading and was being changed. It had given

the impression that Computerhouse itself was prepared to buy secondhand software.

Mr Martin said: "It does not say what we are doing. It seems a bit under-hand. It does sound as if people could send in software and we will buy it."

He had also changed the

Continued on page 3

Use your vote for cheaper micros!

VOTE Peter Dick for cut-price | equivalent of the Industrial computers, removal of the 70mph speed limit - and cheap cat food for pensioners' pets.

Mr Dick, a 36-year-old freelance programmer, has paid the £150 deposit to stand for his BASIC own party Hammersmith, west London.

Nerve centre of his campaign is a victorian semi in the Goldhawk Road which he shares with his 27-year-old wife

Although the idea sounds eccentric. Mr Dick insists he has a serious message.

Making computers VATfree would get more people using them and bring more work for the industry.

He said: "I'm trying to emphasise that one of the most important things for the country

Revolution.

"Your readers have discovered that computers are the future. They will change our lives to the same degree as the internal combustion engine.

"Margaret Thatcher is allowing money for one computer per shoool - it needs one per person. What I want the government to do is to reclassify what they regard as a toy to an educational aid so there is no

"After all, computers are increasing the mental power of the nation in the same way that machines increased muscle power.

"I'm not trying for power and I'm not necessarily likely to win this seat. As far as I'm

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A Prophecy:-MAD MARTHA II will be coming to get you SOON !!! Call (0344) 27317 for info

Continued from front page

terms of membership. Now members did not have to buy from the list to take part. At the same time he had increased the annual subscription from £9.95 to £12.95.

He blamed the mistake in part on his anxiety to keep his scheme under wraps in case someone else tried to set up

something similar.

He said: "I didn't want to give the scheme away. We need our members and we were trying to be discreet before the software companies started to scream, although I can't imagine why they should. We won't be that big. There are a million micro users out there and we only want 2,000.

"Exchanges are going on all the time. People do exchange themselves. among

"They will still buy the original stuff and that's what I want to do - sell new software."

Could his members copy tapes and then exchange the originals'? Mr Martin said: "I suppose they could, but we would not entertain copies. We will only handle original tapes with the original inserts."

Mr Martin said the idea came to him while he spent two months working for Buy 'n Try, run by Bill Cannings. He had joined, after taking three night school courses in computing, expecting to be dealing with business accounting systems.

The boss of one software company said his staff had checked Mr Martin's company and found it was operating from the same address as one of Mr Cannings' firms. He suspected this was to enable Buy 'n Try to get more

Mr Martin denied this emphatically, saying that the registered office was his accountants' with operating addresses in Walthamstow and Ilford. He believed his firm had been confused with another with similar initials which was run by Mr Canmings.

He said: "There's absolutely no connection. I'm flattered that someone thinks there is - Bill Cannings' business is much bigger than mine."

Mr Martin said he had taken out a second mortgage and got

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Continued from column I

help from his bank to start Courtland Computer Services and that his co-director, Raymond Parr, owned the other 33 per cent.

Artic's Richard Turner said: "I suppose it could encourage copying. People do swop tapes but you don't do it through a third party. He's going to have to have an enormous mailing list to affect the market."

And Mr Lawson said: "I don't believe there's so much swopping as much as copying. It seems to us that at least twothirds of tapes are copies, and it could be as high as threequarters. Who needs to swop when you can copy?

"As far as we can see everyone copies across the board and across the professions. We have heard of a police officer, a dentist and a solicitor doing it. It's a crime condoned by society."

He knew of clubs where members spent the whole evening copying each others' tapes.

Tapes for a myriad micros

Pasesoft would hate any micro owner to feel left out of the software scene. Its latest batch of software releases consists of four tapes for the BBC B, one for the Lynx, one for the Dragon, two for the TI-99/4A (with two and three games on one tape), one for the 16K Spectrum, five for the VIC-20, one for the 16K and even one for the 1K ZX81.

The company already has five Oric programs on the market - and will be releasing more Oric software in a couple of weeks.

Most of the current batch of 16 are action games, though the Lynx tape is a dissassembler. Apart from the two ZX81 programs, priced at £3.95, they all cost £4.99 from Pase and other retail outlets.

Pase only branched out into the software business two months ago - before that it was a computer hardware shop.

Pasesoft, 213-215 Market Street, Hyde, Cheshire SK14 1HF





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Continued from front page

concerned that's not the target."

And the other two planks in his election platform?

He said: "You've got to have more than one policy. And one of the things that annoys me is that the 70mph speed limit was brought in as a temporary restriction - like income tax - yet car safety has got better. This is a restriction on technology and it's bloody silly."

And he has an imaginative reason for giving pensioners passes, like Railcards, for cheap cat food.

A survey had shown people with pets were more content and less likely to suffer from illness, including arthritis. And arthritis sufferers find it difficult to use computer keyboards.

He said the BASIC party unlike most political parties, it has not members - had "just evolved."

He explained: "It really did seem silly that all those political parties were rabbiting on about things which were really rather trivial. We thought why not go on about trivial things in a humourous manner?"

Mr Dick has ruled out campaigning among the voters. He said: "I can't see myself standing outside Safeways for thenext few days. That's not the way to solve

the world's problems. "I went out yesterday to the local shops - I thought I'd start near home - and I had no idea there was so much apathy. I asked one woman: 'Hello, do you live around here?' And she said: 'What's it got to do with you?""

He has, however, been distributing a leaflet which shows him wearing a rosette in the BASIC party colours - yellow, dark maroon and mauve.

The leaflet points out: "He is the proud owner of a 911 Porsche and breeds Colour Point Persians - neither of which has had undue influence on the policies of the BASIC party."

Mr Dick programs in BASIC on minicomputers, mainly for financial data processing, and uses a VIC-20 for fun.

He has seven opponents in Hammersmith: Tory, Labour, SDP/Liberal Alliance, Independent Liberal, Workers Revolutionary Party, National Front and Ecology Party.

But what does his wife think about his standing for election?

Jane Dick, a press officer, mid: "I was jolly delighted. I think it's great, but not for the reasons you might think.

"I objected when a politician said on television that nuts - and he meant people like Peter - should not stand for Parlia-



Candidate Peter Dick with computer and Persian

ment and that the deposit should be raised.

"Why shouldn't people like that road safety candidate and all the other splendid people be allowed to stand? I was all for standing myself.

"Let the eccentrics of the world unite. There's not enough of them."

"Is Peter a nutter? That's a bit unfair. He believes in enjoying life. There's more to life than working nine to five, five days a

week and pottering in the garden at weekends."

And does she support all of Mr Dick's policies?

She said: "I suppose I'd better say yes. But I don't know that I go along with lifting the limit.'

Micro firms slammed by ASA

More computer companies have been caught out by the Advertising Standards Authority after complaints from the public about misleading ads.

Sinclair has come in for a lot of flak over the screen pictures used in its early Spectrum ads. The pictures suggested the Spectrum was capable of more sophisticated graphics than it can, in fact, produce, by failing to show the pixel structure of screen images and implying that images could be made to fill the entire screen.

And in stating that the Spectrum could be used with "virtually any TV", Sinclair omitted to mention that there had been incompatibility problems with several TV makes.

But the company has now promised to mend its ways after having its knuckles rapped by the ASA.

Delivery dates were a sore point for members of the public who complained about Fuller Micro Systems, of Liverpool. Fuller claimed it could deliver the goods within 14 days - but customers found they had to wait a lot longer, and the ASA agreed. Royal Society for the Prevention

A hardware company, Newbury Data Recording, was slammed for advertising highspeed printers. When customers tried to order the printers, they found they were not yet available.

And an ad by Scotcade for the NewBrain, saying it had "screen editing, maths, BASIC and graphics - usually considered optional extras" and that "its graphic and video capabilities are second to none" was withdrawn after ASA action.

A member of the public pointed out that all the so-called "extra" features were now standard for home micros, and that the NewBrain's graphics were indeed out of the ordinary because they were only in black and white.

Epson, however, came out with its head held high after a complaint about an ad for its HX-20 computer showing a man using the micro in the bath.

The complaint felt that, though the HX-20 works on batteries, it had a rechargeable power supply that should not be used near water.

After consultations with the

of Accidents, it was decided that users were unlikely to recharge the HX-20 while taking a bath even if they wanted to - because of the lack of power points in bathrooms.

Advertising Standards Authority, Brook House, 2-16 Torrington Place, London WC1 7HN

It's a case for the Spectrum

On sale now are dk'tronics' new replacement keyboards for the ZX81 and Spectrum.

As well as the usual keys, they include an extra numeric keypad for time when you want to enter a lot of numeric data.

To fit the keyboard you remove the computer from its original case and screw it into the new one. The ZX81 version includes a motherboard which allows extra memory to be fitted inside the case.

And there's room inside for other add-ons, like the power

supply.

Price: £45 inclusive. dk'tronics, Unit 2, Shire Hill Industrial Estate, Saffron Walden, Essex CB113AX

Ine June lonlen in Spectrum software at WESmith.



Flight Simulation Sinclair £7.95



Penetrator Melbourne House

16 £4,95

48 £6.95

The range of software available for the Sinclair Spectrum is to say the least, extensive.

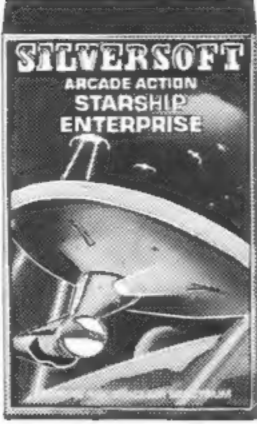
So every month at W. H. Smith, we review the range with particular reference to presentation, challenge, excitement and value for money. And because we're quite severe it's a difficult job finally to arrive at a Top Ten. But as you can see, not impossible.

You don't have to take our word for it. At W. H. Smith we stock the widest selection of Spectrum Software, so you can judge for yourself.

RAM Price Producer Arcade Games 16 £4.95 Meteor Storm Quicksilva Space Intruders Quicksilva Time Gate Quicksilva Gulpman Campbell Bug-Byte Softek Sinclair Sinclair Sinclair Abersoft Hewson. Litun CDS CDS CDS DK Tronics DK Tronics Sunshine Sunshine New Generation New Generation Artic Artic Artic Abacus



Chess Sinclair £7.95



Starship Enterprise
Silversoft £5.95



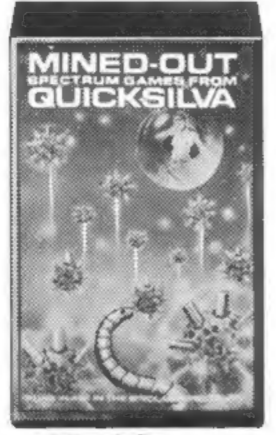
Horace Goes Skiing Sinclair £5.95



Schizoids Imagine £5.50



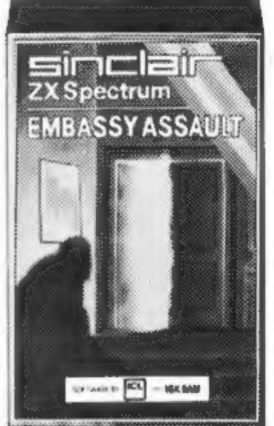
Muncher Silversoft 16K £5.95



Mined-Out Quicksilva 48K £4.95



Transylvanian Tower Shepherd 48K £6.50



Embassy Assault Sinclair 48K £4.95

Producer	RAM	Price
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Silversoft	16	£5,95
Imagine	16	15.50
Silversoft	16	£5.95
Silversoft	l6	£5.95
Silversoft	16	15.95
Microgame	48	£5.95
Phipps.	16-	£4.95
Artic	-48	19.45
Artic	48	19.95
C P Software	48	£7.95
Addictive	48	\$6.95
Oxford	48	£8.95
DK Tronics	48	14.95
Shepherd	48	£6.50
ces	48	£5.95
Axis	16	15.95

Title	Producer	RAM	Price
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Inca Curse	Sinclair	48	16.95
The Hobbit	Sinclair	48	114.95
Ship of Doom	Artic	-48	£6.95
Espinnage Island	Artic	48	I6 95
Reseue	Computer Rea	ntals 48	13.95
The Orb	Computer Rei		
Utility			
M/C Code Test Tool	Oxford	16	19.95
Editor/Assembler	Oxford	16	19.05
Compiler	Softek		114.95
Soft Talk II	C P Software		£6.95
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Othello	CDS	16	24.63
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	Title Backgammon	C P Software	48	
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	Vu-Cale	Sinclair	16	£8.95
	Vu-File	Sinclair	16	I 8.95
	Vu-3D	Sinclair	48	19.95
	Collectors Pack	Sinclair	48	19.95
	Club Record Controller		48	19.95
	Address Manager	Oxford	16	IS.95
	Finance Manager	Oxford	16	E8.95
	Dietron	Custom Data	16	£4.75
	Program Collections			
	Shiva Special I	Shiva	16	£5.95
	Over The Spectrum 1	Melbourne House	16	£5.95
	Over The Spectrum 2	Melbourne House		\$5,95
١	Over The Spectrum 3	Melbourne House		\$5.95

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Top Twenty programs for the Spectrum

Psion (1)

dk'tronics (8)

Imagine (8)

Quicksilva (12)

Abacus (17)

Silversoft (18)

Psion (15)

Psion (14)

Psion (10)

Artic (9)

Melbourne House (2)

Melbourne House (3)

Richard Shepherd (4)

Psion/M. House (5)

Addictive Games (6)

Psion/M. House (11)

New Generation (13)

Flight Simulation Hobbit Penetrator

Horace Goes Skiing Transylvanian Tower

3D Tanx Arcadia

Football Manager 9

Chess 10

Planet of Death 17 Hungry Horace 12 3D Tunnel

13 Time Gate 14 Avenger 15 Space Raiders

16 Planetoids 17 Orbiter Battle of Britain 18

19 Ground Attack 20

Microgame (16) Silversoft (20) Escape New Generation (-)

Compiled by W. H. Smith. Figures in brackets are last week's Figures

Top Ten programs for the Dragon-32

The King Space War

3 Planet Invasion

4 Defense Alcatraz

Katerpillar Attack Madness & Minotaur

Chess Wizard War

Basic Tutorial 10

Dragon (-) Dragon (8) Salamander (7) Ampaisoft 10) Compiled by Boots. Figures in brackets are last week's

Microdeal (1)

Microdeal (2)

Microscheal (3)

Microdeal (5)

Microdeal (6)

Microdeal (9)

Top Ten programs for the ZX81

Flight Simulation

QS Scramble 3D Monster Maze

Chess 4

MERCEL BY RESIDE

Space Raiders Catacombs

6 Galaxians 10 Games for 1K. 8

Gulp 9 Scramble 10

Psion (1) Quicksilva (3)

New Generation (2) Psion (4)

Psion (6)

J K Graye (5) Artic (7)

J K Graye (8) Campbell (9) Woodside (10)

Compiled by W. H. Smith. Figures in brackets are last week's positions

Top Ten programs for the VIC-20

Panic Cosmiads Race

4 Britz Wacky Waiters 5

Intro to Basic 1 6 Asteroids

Amok 8 Arcadia

positions

Bug Byte (1) Bug Byte (3)

Commodore (5) Commodore (8)

Imagine (4) Commodore (9) Bug Byte (2)

Audiogenic (10) Imagine (6) Imagine (-)

Compiled by Boots. Figures in brackets are last week's

NEWS



Brian Candler and Clive Wright - taking on a giant

Commodore's rivals, aged 15

Two fifth formers are taking on the might of Commodore with their extended BASIC for the Commodore 64.

It costs £19.95 on tape, undercutting Commodore's long-awaited Simons BASIC cartridge by £30.

However, the company's technical services manager, Rod Wellburn, pointed out that its version had a big design team behind it as well as offering more new commands.

Clive Wright and Brian Candler, both 15, met at school and the idea for BC BASIC came after Clive said to his friend: "1 wish I had IF ... THEN ... ELSE on my Commodore 64."

Then Brian tackled REPEAT...UNTIL successfully. Clive wrote out a list of 300 commands and, he said, Brian managed 90 of them, all in machine code and using just 6K OF RAM.

They have formed BC Computers with £110 - £30 savings from Brian and Clive and £50 from Brian's mother, Mrs Mary Candler who is also dealing with their post.

They have spend £60 on an advertisement and another £11.17 is buying 25 blank cassettes to fulfill early orders until they know if the demand will make it worthwhile to go to a commercial duplicating company.

Meanwhile, both are in the middle of sitting exams for 10 O-levels.

Already they are planning more software products. BC BASIC is due on sale in about a week and at the same time there will be two versions of a familiar- Berks SL1 4BG

sounding game called Pakman, one in 64 BASIC and the other making use of BC BASIC.

Then there will be FIG-FORTH for the 64, more games and a graphics aid.

Clive said: "My dad's taking it all with a bit of suspicion at the moment. He's waiting until the money comes in until he says 'yippee'. He's quite amazed at what we've done so far.

"He thought it was another of my ideas which would come crashing to the floor. My mother is less cautious - but she'll only believe it when it happens."

Among the commands of fered by BC BASIC, said Clive, are PLOT and DRAW, PAPER and INK, HIMEM, sound instructions, AT and BORDER. It also has the ability to switch two high-resolution screens.

Commodore's Simons BASIC, named after the originator David Simons, adds 114 instructions and will be launched at the 4th International Commodore Computer Show, at the Cunard Hotel, Hammersmith, on June 9-11.

Mr Wellburn said: "Good luck to them. You can't blame them for trying, I never knock the opposition."

Without seeing BC BASIC. he said he could not judge it. But he did says that tape had disadvantages which Commodore had overcome by putting Simons BASIC in a cartridge.

BC Computing, 31A Grosvenor Avenue, Long Euton, Notts NG103FG

Commodore Business Machines (UK), 673 Ajax Avenue, Slough,

Sniper - for the Dragon 32

Are you fast? ... are you good? ... can you shoot straight?

... Here's your chance to prove it. Not just another shoot 'em up game, but the ultimate in hit 'em fast, and hit 'em hard games - but this is no game ... your life is at stake!

Fast action machine code game, which calls for a steady trigger, and nerves of steel. 10 levels of difficulty, joystick controlled gunsight, high res graphics and sound. "Smart" targets!!

Game design and dragonware: R. Lowry

Cosmic Defender - for the BBC model B

"I thought I could do it ... now I'm not so sure, 'Hang on to 'em at all costs' were the orders from star command, it could cost me more than I bargained for! Even with the best star fighter in the galaxy!! I've got to hang on ... keep going ... must fight ... but for how long?...'

Defend the federation Plasmaton fuel dumps from the mindless suicide pilots of the alien battlefleet. Use your cosmic starfighters weaponry and hyperspace to destroy the evil enemy ... but watch your fuel, bonus points and fuel cost blood!!! How long can YOU hold out in this fast

action game by Anthony Rafferty.



Acnean Mutoids - for the BBC model B "Where am I"?.. A reasonable question, but the shock answer is only the first in a series of catastrophes that might lie ahead ... A bolt of lightning stabs your eyes as the monitor awakes you from stasi-sleep, only to tell you

the worst!

Your interstellar cruiser has been invaded by the evil race known as the acneans - even worse, you are alone!!

In a micro-instant you realise the task that faces you is one of spine-tingling terror - you must risk all to save earth from a horrific destiny. Can you avoid the blood dripping, plasma curdling mutoids and activate the ship's self destruct computer - do you have the courage? Can you save mother earth??, can you save yourself??? the answer is surely ... how??? Superlative graphics and sound make this game by Phil Woodrow, the ultimate chailengel

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Ruthless ... that's the only way to describe it, try your luck against the meanest fruit machine in the universe. 1,000 credits and you break the bank. It's not easy, but then, you

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You can almost feel your pocket getting lighter in this full feature fruit machine game. Based on a real 20 symbol per reel machine, this superb simulation displays excellent high res colour graphics and realistic sound: random hold and nudge facilities, with the meanest, most vicious gamble feature in the west! without doubt, the most compulsive addictive fruit machine on the market. Specifically for people with deep pockets and money to burn.

Game design and dragonware: R. Lowry

Claughton Road, Birkenhead, Merseyside.

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Why computer games aren't up to scratch

The Sigma Society has campaigned since 1975 to promote games playing and to improve the rewards and recognition given to the hoard games inventor. For example, we have tried to persuade manufacturers to publish and promote the inventor's name, with varying degrees of success. And we have tried to increase the appallingly low royalites - five per cent of the wholesale price, on average - paid to inventors, without any success at all

So I'm not sure whether to cheer or cry when I read in Haine Computing Weekly, that computer games inventors have their names associated with their programs and receive royalites of 15-33

per cent

My ambivalence arises from the type of computer game so far available. There seem to be three categories, the cosmic-astroinvaders-frogger type; adventure games, and micro versions of ex-

isting board games

The first category is, frankly, uniformly boring. It is purely movement/co-ordination oriented, and makes no intellectual demands. Adventure games can be more taxing, but graphics are usually rudimentary or non-existant. And I can't, for the life of me. see the point in playing a version of Monopoly - which is 50 years old anyway - on a television screen

These aren't just my opinions. When I acted as a consultant to a well-known video games company, their research confirmed that

customers quickly get bored with action games

What I hope will happen as the industry matures is that professional games inventors, such as we have at Sigma, will co-operate with programmers or, better still, learn to program themselves. That way, the expertise of games invention could be combined with the skills of the programmer. Sadly, however, those of our members currently struggling to understand programming are agreed that most manuals are turged, badly written, and a long way from being user-friendly

is a professional games inventor, the parallels between writing games rules and writing an instruction primer are obvious In both cases there are two universal rules. One, start from scratch and assume complete ignorance of the subject by the reader. Two, try to envisuge every major eventuality and explain concisely but clearly what to do in every case. I would personally add that, three, you should lighten the subject with a little humour - but try to find

that in a user's manual!

Eventually, I hope to see a marriage between games inventors and software producers, with those who enjoy playing games as the ultimate beneficiaries. But we will only extend the numbers and involvement of "gamers" when we start to satisfy their intellectual desires - outwitting human apponents will always be more satisfying then outshooting a program

Jack J Jaffe Founder, Sigma 3 Northwood Road, London No.

 What makes you pleased or annoyed about the micro scene, hardware or software? We welcome contributions for this column, Send them to: Paul Laptrot, Opinion, Home Computing Weekly, 145 Charing Cross Road, London W (2H 0FF. Please include your occupation and your interest in contputing

Draw it again, Aaron

If you're in London this month or next, drop into the Tate Gallery and see a computer artist at work

Aaron, a program written by British artist Harold Cohen. will be churning out drawings at the rate of about 12 per hour, with the aid of four specially-built drawing machines

But don't expect to be able to run Aaron on your home micro. According to Cohen the program is "about as long as a short novel", and uses a powerful VAX-750 minicomputer

It is designed to imitate the way in which works of art are created by human beings, by following a series of artistic strategies like drawing a line around something or emphasising an existing edge

Confused? You'rte not alone. Cohen said: "Ove and over again I've had to explain to people that no, there is not a different program for each drawing. and no. I did not do the drawings in advance and in fact have never seen them before, and no, the



program is not drawing randomly - though that's perfectly clear just by watching Aaron draw."

Aaron has been on show before in Amsterdam and San Francisco, and used to use a small mechanical "turtle" to do its drawings. But Cohen found that "the turtle was so engaging that people tended to look at it rather than the drawings, so I had to retire it."

The exhibition is on until July 24, and admission is free Tate Gallery, Millbank, London SWIP 4RG

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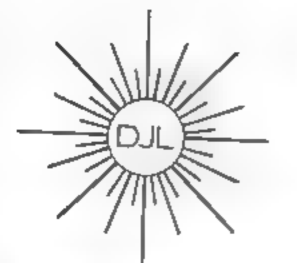
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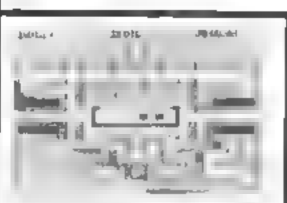
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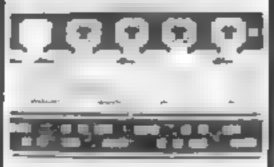


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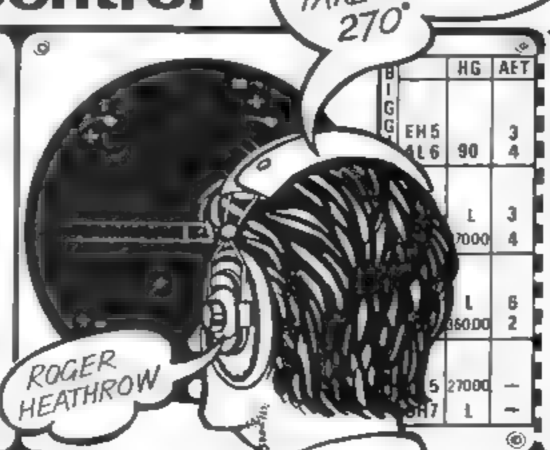
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Are micro camps really best for kids?

Last year's novelty becomes this year's problem. Case in point: computer camps

Last summer we noted with some annisement that Montand Dad could now get rid of Junior and little Sally for a few weeks by sending them off to summer camps (mosily in California, where else?) which featured computer literacy as their draw-

horseback riding, baseball, and swimming.

So what is wrong with this, you say? Plenty, I think. If you go to any arcade in nearly every large shopping mall in California (and probably everywhere else over here) you will see crowds of kids playing their favorite video games. The games make so much money and are so popular that you now see them in more non-"traditional" locations such as hamburger stands and gas stations (petrol stations to you).

ing card instead of the more traditional offerings such as sailing.

The computer versions of these areade games are generally offered to kids attending the camps, along with (we hope) tutorials on programming and more worthy pursuits re computers. And I suppose that that is all right, providing little Johnny and Suzy are able to play outside once in a while.

What worries me, though, is that Mom and Dud, having read so much about the importance of being computer literate, and about how everyone who is intending to be anyone must acquire computing skills, will send their kids off to become the programmers of the future in just a couple of weeks

If Mont and Dad would just be satisfied with having their kids come back home more competent that when they left, that would be OK. However, what may be more typical is that they will expect, or even demand, that their kids become able to be the top people in the field because of this experience

Perhaps we should turn to the world of sports for a parallel situation. For example, how many children turn out to be miserable and emotionally scarred by pushy parents who tried to turn little Emily or Joey into Chris Evert Lloyd or Jimmy Connors but pushed them too hard when they had too little talent? Too many I fear.

What this computer summer camp business may initially turn out to be is a race to "keep up with the Joneses". This is unfortunately all too common here. This would be bud enough without the thought that the price of keeping up is the emotional

well-heing of the kids

I feel I am a competent programmer and as compter literate as the next person. However, I sure am glad Mom and Dad decided I should learn how to sail, ride a horse, and learn some social skills when I was 14 and they sent me to summer camp

I wonder how many teenagers will come back from camp this year well on the way to becoming complete needs, capable of socializing with no-one and relating to nothing but a terminal, and excellent at only one physical skill — typing. He'll see what happens

If you want to learn more about microcomputers but are not technically inclined, there is a new magazine out that you might be interested in. It is called Micro Discovery. Its emphasis is on the human factor in comupter in other words, how microcomputing is affecting our lives. New products are covered, but the information is presented from the user's viewpoint, not the hardware engineer's. It looks very good to me If you want to learn more, contact Micro Discovery, P.O. Box 7500, 80 New Bridge Road, Bergenfield, New Jersev 07621

If you own a T1 99/4a, you will be interested in this. A firm called Elek-Trek Inc. is offering excellent prices on hardware and software for your machine

It has recently placed full-page ads having very small print to allow space for all the items they carry — in several electronics magazines. As an example of their discount price on hardware, a PHP 1200 expansion box which lists for about \$250 is being offered for \$180. They also offer software with a discount of at least 10 per cent on average, You can contact them for a catalog. Elek-Trek Inc. 6557 N. Lincoln Avenue, Chicago, Illinois 60645 (312) 677-7660

★・★・★・ブ

Do you own a VIC-20? Are you interested in the FORTH language? If so, this will be of interest to you. Human Engineering Software, of 71 Park Lane, Brisbane CA 94005, (415) 468-4110, has just brought out a cartridge for the VIC-20 that contains a version of the FORTH language supporting all standard FIG—FORTH (FIG is the FORTH Interest Group) commands except the disc commands and a few higher-level words

Briefly, FORTH is a very powerful and relatively easy language to learn. It takes up very little room in memory, which makes it ideal for machines like the VIC. The language has been slow to catch on in the micro world, although there are some excellent commercial applications written in FORTH. It is also a very fast language, usually on the order of 10 times quicker than an interpreted BASIC for the same muchine

Used in conjunction with a basic FORTH text, this system, available for only £59.95 plus shipping, is a real bargain if you feel limited by BASIC. This yetem will work in the basic VIC memory configuration and will handle memory expansion to 29K, but cannot use the 3K expansion cartridge.

If you awn any of the following computers, Atara, Commodore Sinclair, Tanex, Ohio Scientific or Apple, I recommend you should send for a catalogue from Hotacker

This firm produces an excellent product oftering including brooks, software, hardware, and peripherals. All items are moderately priced, and described in one of the best catalogues I have seen associated with this industry. Descriptions of each book list a summary and its table of contents, and book review reprinted from a magazine if one has been done.

Descriptions of programs are complete and are often accompanied by a sample printout and/or programming examples of its use. Among other things, they offer: several books on Atari programming, including FORTH for the Atari; a word processing program for the Atari; a powerful assembler for the VIC-20, a word processing program for the Atari; a powerful assembler for the VIC-20, an expansion experimenter bread board for the VIC-20 that plugs directly into the expansion slot, a machine language monitor for the ZX-81; a prototyping board for the ZX-81; a machine language monitor for the ZX-81

Most of the items in the catalogue sell for well under \$30. Ask for the Hofacker catalog when you write to Elcomp Publishing Inc., 53 Redrock Lane, Pontona CA 91766, (714) 623-8314. They accept Access and Eurocheck too, by the way Anticipate about a 15 per cent charge for shipping.

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NEWS

It's a tape and a magazine

Sitting on a floral sofa in a 200-year old Cotswolds farmhouse, lolo Davidson created a computer magazine with a difference — it's all on a cassette tape

It took two months to put together, working into the small hours with just two of his dogs for company

The result is Spectrum Computing, now on sale at £2.99.

And, despite his dislike of cities, Mr Davidson, 37, made the journey from his 18-acre farm to London to see his magazine launched by ex Tomorrow's World presenter William Woollard

The venue, chosen by the publishers to contrast with the product, was one of Fleet Street's oldest pubs.

Mr Davidson's magazine, which works on both Spectrum models, includes software reviews — readers can see and hear samples of commercial programs — a Morse code trainer, chess graphics, a routine for turning sideways and upside down, plus two areade games

Altogether there is 80K of code which readers load following on-screen prompts. Any part of the magazine can also be loaded by using its file name

Mr Davidson said: "You get a lot of code for your money and you don't have to type ail the stuff in. And if you buy some computer magazines you'll be lucky if you find two of three pages for the Spectrum

"I've put in the sort of things that interest me. We don't want to go over the heads of some of the readers nor do we want to talk down to them

"It's a difficult balance to strike and I hope I've achieved it

"Anyone can use it easily and we invite people to use some of the routines in their own programs."

Mr Davidson has a Weish mother — hence his first name — and an American father who met during the war. His father was a navigator on B17 bombers and his mother a nurse. They met after his father was released from a German PoW camp

And, although he was born in Wales, Mr Davidson spent 16 years in America, returning 17 years ago.

He was given his first com-

puter, a £300 Triton with 2K of RAM, at Christmas 1979 and taught himself programming from magazines and books. He was a regular contributor of programs and articles to magazines.

Before then his jobs has included silvesmith, petrol pump attendant and — in San Fransisco — a rag-picker's apprentice.

Now he shares a farm near Cheltenham with a writer, Janet Sloss. They have about 60 sheep, three calves and a cow called Daisy, geese, cats and a ferret. Their dogs are Tick ("because it's watchdog") and his two companions when he is programming, a labrador-type mongrel called Legs and a pedigree Saluki named Zabna

When he was invited to edit Spectrum Computing, Mr Davidson said his reaction was "I though I'd made it.

"It was important to me that I would not have to come into the office every day.

"I wouldn't like to work in London. There's too many people"

Mr Davidson, who said Spectrum Computing was the first commercial magazine coming out in this form. But there is a problem with some computers because they keep bringing out revised models

"You could have had the idea two of three years ago but it would not have worked then You need a popular computer and one with a reliable cassette interface."

And he revealed some of the contents of the next bi-monthly issue a fruit machine game written by a 13-year-old, a Progger-type game, a dice-logic game and a sound customiser plus more reviews. And he is adding a siren sound to remand readers when to stop the tape recorder

He said: "I've been coming up with more tricks for future issues

"it is a proper magazine, not just a bunch of software linked together. But we can do a lot more than paper magazines.

"We want contributions from readers and there's going to be advertising too."

Mr Davidsom edits his magazine in the living room of his farmhouse, built in 1750, in front a big stone fireplace with a Spectrum perched on a footstool with tapes and papers spread around Often he is coding until three in the morning

As well as two Spetrums -



16K and 48K to ensure the magazine works on both — the household is also equipped with a 64K Superbrain plus two floppy disc drives and a Praxis typewriter as a printer.

Janet Sloss is using it to write her books.

Spectrum Computing is Heath, Surrey CR4 6AR

published by Argus Specialist Publications, owners of Home Computing Weekly

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on our pages

We welcome programs articles and tips from our readers.

PROGRAMS should, if possible, be computer printed to a width of 48 characters (use a new ribbon) and/or sent on cassette. Check carefully that they are bug-free. Include details of what your program does, how it works, variables you have used and hints on conversion.

ARTICLES on using home computers should be no longer than 2,000 words. Don't worry about your writing ability — just try to keep to the style in HCW. Articles most likely to be published will help our readers make better use of their micros by giving useful ideas, possibly with programming examples. We will convert any sketched lliustrations into finished artwork.

TIPS are short articles, and brief programming routines which we can put together with others. Your hints can aid other computer users.

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Keep a copy of your submissions and include an SAE if you want them returned. Label everything clearly and give a daytime and home phone number if you can.

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ORIC FORTH

The a a cassette-based implementation of FIG-FORTH, the language distributed by the Forth Interest Group in the United States. It has been extended to utilise the graphics and sound capabilities of the Onc. It is supplied with an editor and a full Forth assembler.

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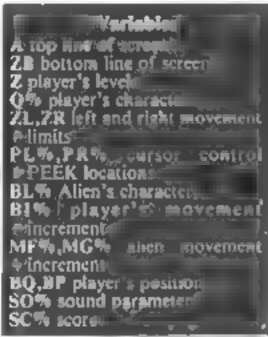
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How it works

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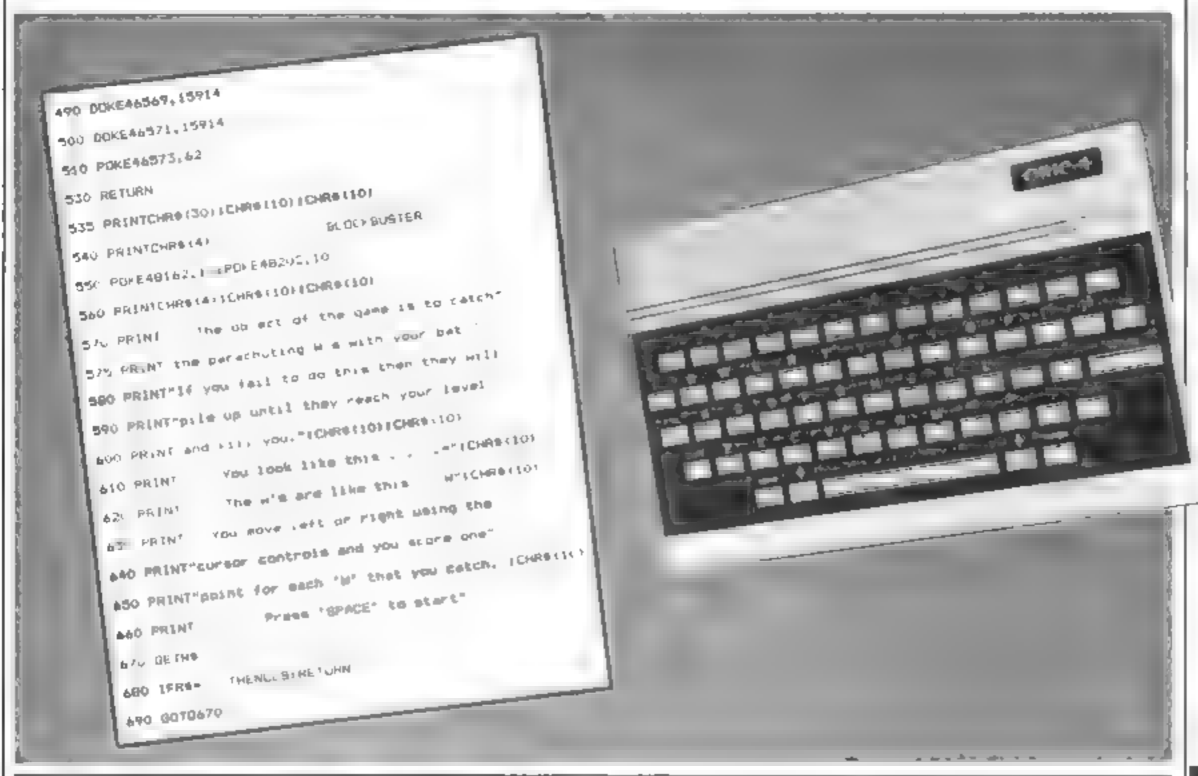
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Ten useful tips for your ZX81

There's no need to re-invent the wheel. Nick Godwin has been digging around in his ZX81 and has come up with these handy routines to make program writing easier

Tip 1

This routine demonstrates how PEEK 16442 can be used to operate SCROLL only when the bottom of the screen is reached

AUTOMATIC SCROLL AT BOTTOM OF THE SCREEN

10 INPUT X 20 PRINT X

30 IF PEEK 16442(3 THEN SCROLL

40 GOTO 10

Tip 2

Clearing the screen following a SCROLL statement can be a painfully slow business, as demonstrated by the first listing. However, these modifications allow the screen to be cleared smoothly and quickly

10 FOR J=0 TO 21 20 LET XS=""

SO FOR K=0 TO INT (RND+40)

40 LET X\$=X\$+"X"

60 IF LEN X\$>32 THEN LET X\$=X\$

TO 32)
70 SCROLL
80 PRINT XS

90 NEXT

xxxxxxxxxxx

MODIFICATIONS FOR SHOOTH CLS

70 5090... 13 15 FET/ 16441)1 THEN PRINT 25 Ks/T U

Tip 3

ZX81 users are advised to SAVE a program several times as a precaution against tape corruption. Avoid the tedium by using these routines which automatically SAVE the program a number of times in succession, but when LOADed the program will RUN automatically. The first routine works when RAMTOP is not reset, the second routine will work for any setting of RAMTOP.

AUTOMATIC MULTIPLE SAVE

9000 INPUT X 1 9018 POKE 16388,3

3020 POKE 16388, PEEK 16388-1

9838 SAVE X9 9848 IF PEEK 16388 THEN GOTO 982

2050

MODIFICATION IF RAMTOP HAS BEEN RE-SET

9000 INPUT X5 9005 LET X=PEEK 16388

9010 POKE 16388,3 9020 POKE 16380,PEEK 16386-1 9030 SAVE X\$

9030 SAVE X\$ 9040 IF PEEK 16388 THEN GOTC 90a

9045 POKE 16368,X 9050 RUN

NOTE THAT LINE 9050 SHOULD BE CHANGED TO: 9050 GOTO N IF DATA IS TO BE PRESERVED

Tip 4

To avoid printing the cursor in program listings, LLIST a non-existent number before the first line number required in the listing

LLIST 100

100 REH DUHNY LISTING.

120 REM 130 REM 140 REM 150 REM

LLIST 99

100 REM DUMMY LISTING.

120 REM 130 REM

140 REM 150 REM

ZX81 PROGRAMMING

Tip 5

According to the ZX81 manual, lines 22 and 23 of the screen display are reserved for commands, input data, reports and so on. This routine shows how these two lines can be accessed by the programmer. Note that it is very important to POKE 16418,2 immediately after the PRINT statement. Not also that number of string input will cause loss of these two lines, as demonstrated at line 30.

FAST

10 PDKE 16418,0 11 PRINT AT 22,0; "LINE 22",," INE 23" 12 POKE 16418,2 20 PAUSE 4E4 21 POKE 16437,255 30 INPUT X

Tip 6

The ZX81 "naturally" prints columns of figures tabulated at the left Human beings on the other hand, preter numbers to be tabulated at the decimal point position. This routine and sample display shows a useful line for neat tabulation of numbers

1234567 -1234567 -9673322223 -9676 -9676 -9676 -9676

Tip 7

It can be useful to display a limited number of decimal places. This routine, with sample displays, shows how the number X can be displayed to a pre-determined number of decimal places, rounding as necessary

X TB 2 DEC. PLACES

10.111 10.115 99.999 .084 .085 -10.111 -10.115 -99.994 -99.999 0755	10.11 10.12 99.99 100 .08 .09 -10.11 -10.12 -99.99 -100 07
X.1234 1.1235 0.9954 0.9954 0.9955 .0005 -1.1235 -0.9954 -0.9955 0005 0005 0005 0005 0005 0005 0005	TO 3 DEC. PLACES 1.123 1.124 0.995 0.995 -1.123 -1.124 -0.995 -0.996 0001 0.999

Tip 8

The combined operation of displaying a number pre-set number of decimal places and tabulating it neatly on the screen can cause a lot of headaches. This listing overcomes the problem, with a somewhat convoluted but nevertheless essential line 60.

X 9.991 9.999 -18 -9.991	TO 2 DEC. 10 9.99 -10 -10 -9.99	PLACES
-9.999 .6123 0123	-10 01 02	
015 .015 99.999	100 -100	
-99.999 99.994 -99.994	-99.99	

Tip 9

The handy little routine starting at line 100 takes a copy of whatever is on the (fully expanded) screen into XS. To demonstrate, run the routine in fast mode, press newline when it stops and then, when it finally comes to rest, enter the command PRINT XS

```
10 FOR J=1 TO 704
20 PRINT CHR$ INT (RND#63);
30 MEXT J
40 PAUSE 4E4
41 POKE 16437,255
100 LET X$=""
```

ZXB1 PRDGRAMMING

110 LET Q#PEEK 16396+256*PEEK 1 6397+1 120 FOR J=0 TD 0+724 130 IF PEEK J=118 THEN LET J=J+ 140 LET XS=XS+CHRS PEEK J 150 NEXT J

The first listing allows input of two numbers, X and Y, which are then plotted. By entering 99, the function is changed to unplot. For example, run and enter 10,10,99,10,10. This routine works by POKEing address 16527 with the code for PLOT or UNPLOT as required

The question is: How did I know which address to POKE? The problem is solved by the routine starting at line 9000, which can be tagged onto the end of any BASIC program and gives a display in three columns: I the address, 2 the value at the that address and 3 the character represented by that value

GOTO 10 PLOT X,Y RETURN 10 REM DEMONSTRATION PROGRAM INPUT X X=99 THEN GOTO 100 30 INPUT GOSUB COTO 20 100 POKE 16527,246+(PEEK 16527= 252)+252+(PEEK 16527=246) COTO 20 9000 FOR J=16509 TO 32767 9010 PRINT J; TAB 8; PEEK J, CHR\$ P 9020 NEXT 16509 1 16510

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Lasers ready? You'll need them in the asteroid field

You are in command of a space ship in the year 2000, and the flight deck looks strangely like a VIC-20

Your mission is to steer through an infinite number of asteroids which are scrolled up on the screen.

You can also blast them with laser torpedoes — but you only have 20, so don't waste them.

And you can put your ship into hyperspace as often as you like. It means that your ship vanishes and reappears at another point on the screen at the speed of light.

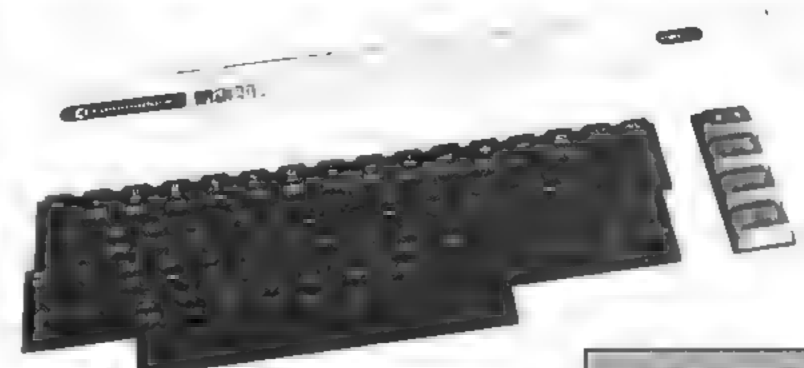
My program includes sound, score and high score. The more asteroids you dodge the more points you are awarded

These are your controls.

A left S hyperspace semi-colon fire missile equals sign right

If you find the game too difficult to begin with, try changing line 500 to: 500 FORT = ITO50: NEXT:POKEA.32 S = S + 1

The symbols in the program are explained below.



Short and neat — a space game for the unexpanded VIC-20, written by Nagaraj Jayakumar

188 FORR-1TOLD READAS PRINTAS, FORB-1T0188 NEWT NE T 103 DRTA": TOCCOS CONCADADA", A.S. T.E.R O ! L S 110 FORR-1TG2000 NEXT POKE36878,10 PRINT"COUTHE OBJECT OF THIS AGAME IS TO DODGE AS 190 PRINT"NTO DO THIS USE THE 200 PRINT MR - TO GO LEFT PRINT MS - HYPER SPACE PRINT M. MEYS -" PRINT" - TO GO RIGHT 220 FORT=11010000 NEXT 230 PRINT" TROOGET READY . . . " FORA-1TO2000 NEXT POKE36879.0 PPINT ." TUPEP BLACTE 240 PRINT THE MODERN CONTRACTOR P-7933 250 BHINT (RND(1/#24/+I 260 PRINTTAB(E), . 265 IFPEEK (A) -46THEN600 278 POYER, 98 280 GETAS IFAST W"THENPOKEA, 32 A-A+1 290 IFAS- R"THENPOKER, 32 R-R-1 300 IFA\$="\$"THENPOKE36879,94 POKE36876,255 FOP"=1"01888 NE 7 -INTOPHD 1/#21/+1 318 IFR\$="S"THENPOYE36879 8 POKE7922+X.90 A-Y+7922 POYEJ6776 0 328 IFR##", ANDFC28THENFORS-1702 POKER+22# .93 HE/T POLE366'6 212 FOF -170400 NE 330 IFA#=" ANDF<20THENPOYER+224X,32 NEXT POYE36376 0 F=F+1 **310** 50T0250 600 POKE36077, 255 FORR=1701000 NEXT POKE36077, 8 POKE36079, 27 PRINT TE 610 PRINT MYOU ERASHED INTO AN MASTEROID, YOU SCORED - M 615 IFSDJTHENJES 628 FORT-ITO8888 NEXT PRINT" THORSENTODAY'S HIGHSCORE IS -18 638 FORT-ITO8888 NEXT RESTORE S-8 F-8 GOTO18 ", \$ READY.

Hints on conversion

Conversion should not be difficult as there are only two aspects to watch out for lirst. change the 22 in line 250 to the number of columns for your computer

For example, the Sharp has 40 columns, so the line would look like this.

250 B = $INT(RND(1)^222) + 1$. The other point to look for is changing the cursor controls they are explained under How

it Works.

All the POKEs larger than 1000 are for colour and sound and so can be left out. In line 240 A is defined as a variable to be 7933. This is the POKE location of the centre of the VIC's screen

How it works

1**00-235** instructions, 105; clear screen, cursor down nine: lines, right five lines: il 80-200: clear screen, new! line for each phrase; 230a clear screen, cursor dowig three lines, set white; 240% clear acreem, cursor down 22 llines 250-260 chooses where insteroids should beil positioned 265 checks to see if ship has hit 289-330 check for keyboard 500-510 tells computer to Preturn to 250 and scroll! 609-639 score, high score and: mun again routines, 600: clear screen, print blue; 610: news line for each phrase; 620% clear screen, cursor down five lines, cursor down onco

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Vu-File Spectrum £8.95

VU-File for the ZX Spectrum has been on the market for several months. In that time it has deservedly remained one of the best-selling "serious" programs for home computers, offering a range of features that are matched by only a few, more expensive rivals.

With VU-File you not only can select the number of data fields required for your application, but can format the screen arrangement of the display of these fields in any way desired, and in any colour. Separate formatting of the printer output is also available

All the usual features are present: add, delete, amend

These programs are designed to make molehills out of programming mountains. Our review panel tells you whether they do this trick

records, list, sort and search (sort and search work on any field), and save data on tape. There is also an inform mode, which aids file management. The machinecoded program gives a rapid response to all facilities

On side B of the cassette is an example file called Gazetteer. This contains records of all European countries (16K) or all countries of the world (48k), providing a wealth of information for geography classes, and a demonstration of the power of this database program.

Another important feature is its availability through national retail outlets; no need for that frustrating wait when ordering by post.

D.N.

instructions	70°°
ease of use	90%
display	90%
value for money	9000

Music Maker 48if Spectrum

Bellflower Software, 6 Rosewood Avenue, Greenford, Middlesex

It's an interesting idea to use the Spectrum to write and store musical notes, display manuscript and playback tunes in this case, though, the idea doesn't work out in practise

Any key signature can be chosen and a variety of time signatures. Notes are then entered one at a time to the stave.

pitch and duration selected by the operator. Most musical notation is catered for, but some knowledge of music is necessary to use the program effectively

But Music Maker is disappointing in three ways.

Editing is almost nonexistent. You can only delete the last note entered on the stave, if you enter a lengthy tune and discover an error - tough.

Playback, even at the fastest of the 10 speeds, is very slow with an irritating pause at the end of each stave and a quite lengthy one when the screen is redrawn. A sound only option may have helped

A printout facility is not provided. I am sure this would not have been too difficult

The three main potential uses for this program - composing, replaying tunes and producing manuscript - are all spoilt by these problems - a great pity.

instructions	70%
graphics	67%
playability	40%
value for money	20%



Synthesiser HEC O CT

Worm Software, 76 Hurstwood Road, New Oscott, Birmmgham B23 5BY

Here's your chance to step on the road to stardom. Develop your musical talents to the full' Synthesiser allows you to play synthesised tunes by converting the keyboard into a musical keyboard

A number of options are available. You can simply play a tune (although you cannot store your creation); try but and define 14 parameters called

"envelopes" which can be changed to produce different sounds.

An instruction and information menu is provided which gives comprehensive details on how to use synthesiser. The instructions include a graphic display of keyboard notes as well as graphics showing, for in stance, the relationship between pitch and time.

P.C.

90% instructions 90% playability graphics 75% 90% value for money

Toolkit/ Screenkit Jupiter Ace

Brighton BN2 1RH £7 50

Iwo excenent unlines from Carry Knight and the Jupiter Ace Users' Club (1) off prices for members). No loading problems - spot on every time and some really clever program ming which you can use the Ace's E1ST facility to study

Tookit's Scan command displays any 16 bytes of memory giving the addresses in both decimal and hex, the data in both and as an ASCII character followed by binary

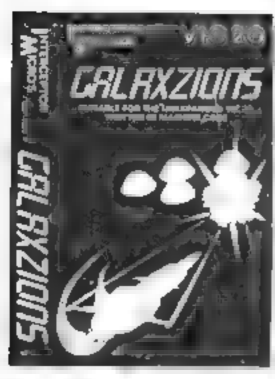
This display can be moved up with the 6 key, down with the 7 (but the documentation) has them reversed)

There are also facinities for poke, mem and base shift, plus a machine code definer

Screenkit consists of a set of machine code routines for screen handling - left and right Remsoft 18 George Street, scroils with and without An impressive demo program can subsequently be deleted to save searce bytes, and any individual facility can be selected. out for inclusion in your own programs You cannot have both programs simultaneously in 3K memory, as there are only 226 byres free when Tooikit is loaded originally G.M.

> 80% instructions 90% ease of use n.a display 90% value for money





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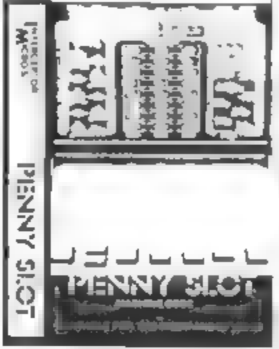
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Plan ahead, and find out if you were right

It's obvious that sales of raincoats drop in fine weather and that sales of software rise as more home computers are sold

The technique of measuring the effect of one on the other is called correlation.

And the advantage of knowing the strength of the relationships is that you are better able to make plans and predictions.

Program 1 for the Spectrum. Coefficient of Ranked Correlation, compares predicted results with what actually happens.

Correlation is measured between -1 and +1 with, for instance, +08 indicating a strong positive correlation while 0 3 would show only a weak negative correlation

Ranked information is familiar to us all Top 20 records, Miss World placings or 1-2-3 result in a horse race.

Variables:

taccumulated variations squared n the number of categories of data e\$ category title e expected rank or position.

a actual rank or position

d difference between actual and forecast rank

r 12 coeff, ent of ranked corre atton

Program 2 calculates what is called Pearson's Coefficient, measuring the correlation with the same range of results between two variable sets of

It could, for example, be used like this.

Comparison of expenditure on advertising with sales period advertising sales expenditure (noils)

£100s 70 20 30 100 110 30 170 40 gives + 0 944 a strong positive correlation

period	ice cream	
	sities	fail
	£	Inches
1	200	a 5
2	200	1.4
3	300	1.2
4	400	0.8
5	400	0.6
RIVES	0 969.	a strong

Make sense of figures with two practical programs for the Spectrum from Dave Judson

Program 1

5 REM D JUDSON 1983 18 REM coefficient of rank cor 20 PRINT "Where information is relation expressed" 25 PRINT "in ranked or 1074" 30 PRINT "This program u an" "comparing actual res 35 PRINT uits" "with those forecast" PRINT 42 PAUSE 45 CLEAR 50 LET 1=0 "How many categories TO IF DEL THEN GO TO SE are there? DIH. DIM e(n) 80 DIM (\$(n,10) a (n) 90 FOR 1=1 TO D 100 LET d=0 110 INPUT "Enter category title 120 INPUT "Enter the forecast r anking",e(i)
130 INPUT "Enter the actual ranking", a(i) (ETi d dep(1)-8(1) t=t+(d#d) 150 LET 170 LET (=1-((5+t)/(n+(n+2-1))) 160 NEXT 180 LET (2=INT (7#10) /10 EXPECTE 190 PRINT ACTUAL" RANK D 200 PRINT RANK" 210 FOR 1=1 TO D. ... ";#(i) 230 NEXT 1 240 PRINT "COEFFICIENT OF RANK ORRELATION IS -: "; ra 250 REM interpretation 260 IF r2>0.7 THEN PRINT "indic CORRELATION IS -: ating a strong positive correlat 270 IF r2 <=0.7 AND r2>=0.1 THEN ion" PRINT "indicating only a weak P ositive correlation" 280 IF FRY-0.7 THEN PRINT "inda cating a strong negative correls 290 IF (2)=-0.7 AND (2(=-0.1 TH tion" EN PRINT "indicating only a weak negative correlation, and pult PAD DRAM ANY OTHER KEY TO CONTINUE", 95 318 IT 98="9" DR 9\$="8" THEN GO TO 330 320 CL5 : GO TO 10 330 STOP

People in business might see a ranked list of products.

Here's an example: a range of rust preventatives for cars is recommended to you in this order, best first

151 Antirot 2nd Beatrot 3rd Counterrot 4th Deadrot 5th Eatrot

Test rankings on your company's fleet however indicate:

Counterrot Beatrot Antirot Eatrot Deadrot

Question: do you trust the experts who made the preliminary recommendation?

Using the program you will find the coefficient of rank correlation is +0.5, which indicates only a weak positive correlation between the advice given and your practical experrence

Why not measure your forecasts of the Grand National result against the actual placings? If you don't get a strong negative correlation, well

program 1

How it works?

60 set up number of entegories, letsay the top 10 moords or first (Tive in Street)

96-168 imput date; inquerer the difference between actual and orecasystenking and Logues Glateline and March Parket -ag hermin

170 and 170 uniculate the upnefficient of rank correlation rounded to one decimal place 190-240 print-out your original mate and the soufficient of tank correlation:

269-290 not out a suggested in-≱ lerpretation:

program 2

How it working

10 set commer for data collection loop which follows at line 50: 30-40 enter titles of the two miswof data:to be compared: 50-130 colect raw data, period by period accumulate total for aten-halculations of him warithmetic ment

133-139 print on acreen the data collected-4for-examination before any calculations are done. Give option of re-start: 140-290 all the number crunching 4

340-390 suggest an interpretaisajon of the result≤:

SPECTRUM PROCRAMS

Program 2 1 REM calc of pearsons coeffi Cient 2 PRINT "This program enables you to" 3 PRINT "calculate the measur Linear" "correlation between PRINT 4 Variable sets of data" 5 PAUSE 150 CLEAR : LET tx=0 LET ty=0: LET q=0: LET r=0: LE 3 = 0 10 INPUT "how many groups of d have you";n 212 20 IF n <= 1 THEN GO TO 23 DIM x (n) . DIM y (n) 30 "What is the first va INPUT called? ",vs fiable set 40 INPUT "What is the second s Called? " , Z \$ ธติศีถติ์ เ=ว วัติก BO PRINT "Pertod ", 1 delasis 70 PRINT "enter details of ', v 88 INPUT X (i) "enter details of 90 PRINT 100 IMPLIT 9 (s.) 112 LET tx=tx+x(s) 130 NEXT (144 (1) PRINT "PERIOD 133 人民事人生 2 5 136 FOR i=1 TO n PRINT 1;" ", K(al, NEXT 3 137 INPUT "Is the displayed 138 e correct ? "ids 139 IF data"4" THEN BO TO 8 240 LET BY=IX-O 150 LET Mysty/n

DIM FUL 155 DIM d(n), DIM e(f DIM h (n) . DIM g(n) J=1 TO D 160 FOR 6 () 3 - x (2) LET 170 6 (7) = 10 3 = 3 (7) 1 (3) = 0 (3) *0 () 0 LET 174 79 LET 9 (it =d (i) *d (i) h (J) =e (J) &e (J) LET 210 LET 550 9=9+913 LET r=r+h(J) 3319 LET LET 5=5+1(J) 240 IF 5=0 OR q=0 OR C=0 THEN G 260 NEXT J 270 275 LET a=5/(50R (4 + 1) OTO LET 32=INT (8+1000) /1000 FOR 1=1 TO 3 280 583 340 PRINT 341 343 PRINT INVERSE 1, 'COEfficier t of correlation is 350 IF a2>0.7 THEN PRINT FLASH 1, "indicating a strong positive 350 IF a2(=0.7 AND a2)0 THEN PR correlation INT FLASH 1, "indicating a not ve ry strong posatave corretation 370 TF 424-0.7 THEN PRINT FLASH "indicating a SHO IF agy = -0.7 AND ag & THEN P e correlation KINT FLASH 1, "indicating a hot v sin strong begative correlation 400 INPUT "enter q to quit prog ram any other key to re-start IF 9\$ \O'q" THEN GO TO 5 410 420 60 70 600 500 PRINT "Data unsuitabledivis S10 GO TO 400 500 STOP

VIC 20 GAMES AND UTILITIES

SKI-Sunday - Guide your skier down the forested course, through the slalom gates, avoiding the many hazards, but watch out for the ice POLARIS - You are in command of a nuclear sub, destroy as many enemy ships and planes with your missies, in 90 seconds Both these games are in multi-colour, with many sound effects and tunes(5.50

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You're the only one who can save our planet

Well, it had to happen. All those alien invaders finally took over the Earth, in spite of a spirited defence on computers throughout the land

Having grown fat (and red) on a diet of human blood they've now retired to their strongly defended base somewhere in England's green and pleasant countryside, leaving you with only a single tank to your name

My program, which runs in 16K on the standard TI-99/4A, is called Last Stand and simulates the final battle.

Move with the arrow keys (ESDX), with the alpha-lock button down. Fire with the space-bar.

Your task, in the unlikely event of your survival, is to destroy the alien headquarters at the top of the screen.

Luckily the aliens are pretty dumb and you will be able to hide behind trees and shoot from under cover, until, that is, you run out of trees It's up to you now, so climb into your tank and tackle the alien invaders in Vince Apps' program for the standard TI-99/4A

199 REM LAST STAND 110 REM 120 REM BY VINCE APPS 130 REM 140 REM 150 GOTO 1040 MOVE TANK SUBROUTINE 160 REM 170 CALL KEY(0,K,S) 188 IF K<>32 THEN 600 FIRE SHELL 190 REM 200 ON D GOTO 210,230,250,270 210 R=-1 220 GOTO 440

160-800 move tank subrouting 170 look at keyboardii 200-580 fire shell: 600-618 store row and column 630-730 miect direction and 🕒 new position(i) 759-799 draw tanis #20-1828 move alien subroutine \$20-860 generate new alien: \$79-880 store row and column 899-960 select new position 979-1010 print alien). 1040 start of main programs 1130-1270 define characters: and colours? 1290-1370 initial values 1399-1489 print screen at literal 1509-1530 main subrouting realling loop 1550-1560 delay subrouting 1590-1630 destroyed by alian 1668-176**9** HO hitir

How It works

580 NEXT J 590 GOTO 800 600 OCL=CL 610 ORW=RW 620 IF (K<>69)+(RW<3)THEN 650 630 D=1 640 RW=RW-1 650 IF (K<>80)+(RW>22)THEN 680 660 D=2 670 RW=RW+1 680 IF (K<>83>+(CL<3)THEN 710 690 D=3

Hints on conversion

Texas Basic has some unusual commands for graphics and sound.

CALL CHAR (number, hexadecimal string) controls the user definition of characters. Number refers to the ASCII code of the re-defined character

CALL HCHAR (row, column, number) prints the character whose ASCII code is number at position row, column on the screen. The T199/4A has a screen size of 24 rows by 32 columns.

CALI GCHAR (row, column, variable) is the equivalent of PEEK. The ASCil code of the character at position row, column on the screen is left in the designated variable.

CALL SOUND (d, f, v) sounds a note of frequency f, duration d milli-seconds and votume v

CALL KEY (O, K, S), the equivalent of INKEYS, will leave the ASCII code of the key pressed in the variable K

CALL CLEAR clears the screen. A direct equivalent of CLS.

238 R=1 240 GOTO 440 258 C=-1 26**0** GDTO 260 270 C=1 280 FOR J=CL TO CL+C*5 STEP C 290 IF (J)31)+(J(2)THEN 420 300 CALL GCHAR(RW, J, X) 310 CALL HCHAR(RW, J, 140) 320 CALL SOUND(100,900,4) 330 CALL HCHAR(RW, J, X) 348 IF (X=128)+(X=129)THEN 1660 350 IF X<>130 THEN 420 360 CALL SOUND(350,-5.2) 370 CALL SCREEN(7) 380 GOSUB 1550 390 CALL SCREEN(4) 400 CALL HCHAR(RW, J, 32) 410 GOTO 800 420 NEXT J 43**0 GOTO 6**00 440 FOR J=RN TO RN+R*5 STEP R 450 IF (J>23)+(J(1)THEN 580 460 CALL GCHAR(J.CL.X) 478 CALL HCHAR(J,CL,140) 480 CALL SOUND(100,900,4) 490 CRLL HCHRR(J,CL,X) 500 IF (X=128)+(X=129)THEN 1660 510 IF X<>130 THEN 580 520 CALL SOUND(350,-5,2) 530 CALL SCREEN(7) 540 GDSUB 1550 550 CALL SCREEN(4) 560 CALL HCHAR(J.CL.32) 570 GOTO 800

TI-99/4A PROGRAM

```
700 CL=CL-1
710 IF (K<>60)+(CL>30)THEN 740
                                               1300 ORW=22
                                               1310 CL+17
720 D=4
                                               1320 OCL-17
738 CL=CL+1
740 IF (OCL=CL)*(ORN=RW)THEN 800
                                               1330 ST=32
750 CALL HCHAR(ORM,OCL,ST)
                                               1340 D=1
760 CALL GCHAR(RW,CL,ST)
                                               1350 ER=2
                                              1360 EC=INT(RND#20)+5
770 CALL SOUND(50,440,3)
780 IF (ST=144)+(ST=152)THEN 800
                                              1370 ES=32
790 CALL HCHRRORNICL, 120+D)
                                              1380 REM PLANT TREES
                                              1390 FOR K=1 TO 60-SK#5
888 RETURN
                                              1400 RR=INT(RND#22)+2
810 REM MOVE ALIEN
                                              1410 RC=INT(RND*29)+3
820 CALL GCHAR(ER,EC,X)
                                              1420 CALL HCHAR(RR,RC,152)
830 IF K=130 THEN 870
                                              1430 CALL HCHAR(RR-1,RC,144)
848 ER=2
                                              1440 NEXT K
858 EC=INT(RND#30)+1
                                              1450 CALL HCHAR(RW.CL) 1215
 860 ES=32
                                              1460 CALL HCHAR(ER, EC 130)
 870 OER≖ER
                                              1470 CALL HCHAR(1,16,128)
 880 0EC=EC
                                              1480 CALL HCHAR(1)17 129)
 890 IF ER>=RW THEN 920
                                              1490 REM MAIN LOOP
 900 ER#ER+1
                                              1500 GOSUB 820
 910 0070 970
                                              1510 GOSUB 170
 920 ER#ER-1
 938 IF EC>=CL THEN 968
                                              1520 GOSUB 820
                                              1530 GOSUB 820
 940 EC=EC+1
                                              1540 GOTO 1500
 956 GOTO 978
                                              1550 FOR DE=1 TO 100
 960 EC=EC-1
 970 CALL HCHAR(DER, DEC, ES)
                                              1560 NEXT DE
  900 CALL GCHAR/ER, EC, ES>
                                              1570 RETURN
  990 (F (ESK125)*KES>120)THEN 1530
                                              1580 REM FAILURE
  1000 CAUL 500ND(50 220.4 -3.4)
                                             1590 FOR K=1 TO 10
  1010 CALL HCHAR(ER.EC.130)
                                             1500 CALL HOHAR(RW.CL.32)
                                             1618 CALL SOUND(200.-5 1)
  1020 RETURN
                                             1620 CALL HCHAR(RW/CL/120+D)
  1030 REM PROGRAM START
                                             1630 NEXT K
  1040 CALL CLEAR
                                             1640 GOTO 1770
  1859 RANDOMIZE
                                             1650 REM SUCCESS
  1060 PRINT "SKILL LEVEL"
                                             1660 CALL SOUND(300, -5 2)
  1070 PRINT "1=EASY"
  1080 FRINT '10=DIFFICULT'
                                             1670 CALL HCHAR(1:16 131)
                                             1680 CALL HCHAR(1,17,191)
  1090 INPUT SK
   1100 IF (SK>18)+(FK<1)THEN 1098
                                             1698 CALL SOUND(500,-5,2)
                                             1700 FOR DE=1 TO 1000
   1110 CALL CLEAR
   1120 REM DEFINE CHARACTERS
                                             1710 NEXT DE
   1130 CALL CHAR(121,"10545470707054444")
                                             1720 CALL SOUND(500 330,2)
   1140 CALL CHAR(122, 122283E3E3E282888%)
                                             1730 CALL SOUND(500,450,2)
   1150 CALL CHAR(123 '00007F1CFE1C7F')
                                             1740 CALL SOUND(500,360,2)
   1160 CAUL CHAR(124, '00FE387F38FE')
                                             1750 CALL SOUND(900,500,2)
   1170 CALL CHAR(128, 8080C103U7CF0FFF")
                                             1760 PRINT "SUCCESS!"
   1180 CALL CHAR(129,"01018303E3F3F8FF")
                                             1770 INPUT "PLAY AGAIN? ' Qs
   1190 CALL CHAR(130,"C3FF08FFC38D1866")
                                             1780 IF SEG$(Q$,1,1)='Y' THEN 1040
   1200 CALL CHAR(131,"00000034FDFFFFFF")
                                             1790 END
   1218 CALL CHAR(140, 00003001818")
   1220 CALL CHAR(144, '1830FEFFFFFFFFE30")
    1230 CALL CHAR( 152, "18181818181818183C )
    1240 CALL COLOR(12,5,1)
    1250 CALL COLOR(13,7,1)
    1260 CALL COLOR(15,13,1)
    1270 CALL COLOR(16,11,1)
    1200 REM INITIAL VALUES
    1290 RW=22
```



The commands INK and PAPER, which set the global foreground and background colours on the Oric I, can be used to create exciting effects.

PAPER sets all the attribute bytes in the left-most column on the screen to the desired value, while INK adjusts all the bytes in column 0.

Colour changes can be made with INK and PAPER to an existing display to produce effects like this routine which will simulate an explosion when you add it to one of your own programs.

1000 INKO.PAPER7. EXPLODE 1010 FORI = 1TO10: WAIT5 1020 INK7-PAPER0: WAIT5 1030 INKO PAPER7: NEXT

INK and PAPER are useful commands when you want just two colours on the screen, but other techniques are needed to get more than two

The ways to achieve this are using PRINT, PLOT, or POKE. PLOT is the easiest to use, but there are some restrictions to its use. Using PRINT to change colours is quite tricky, so I'll start with POKE

This article deals with TEXT mode only. In this mode, the display file starts at address 48000 on the 48K Oric, and 15232 on the 16K machine. This address corresponds to the top left position on the screen, in the line normally reserved for system messages (e.g. Searching, and CAPS).

You can use that line by POKEing values onto the display file.

As an example, try the following routine (make sure you're in TEXT mode).

10 Z\$ = "Hello" 20 FORI = 1TO5 30 POKE48005 + I,ASC(MID\$ (Z\$,I,1)) 40 NEXT1

In much the same way, you can POKE attribute characters onto the display file. The attribute codes are given in the Oric handbook, but for those who prefer to use decimal rather than hex, these codes are shown in table 1. Try this:

10 ATT = 16 20 FORI = 0T O27 30 POKE 48000 + 40*1, ATT

Create multi-coloured effects and add more appeal to your programs. David Nowotnik shows you how to do it with both models of the Oric-1

40 ATT = ATT + 1:11 ATT>23THENATT = 16 50 NEXT

You should see all the eight colours on the screen, as horizontal bars.

The routine POKEs the background colour attributes into the left-most column of the screen display

Now enter (as a direct command) PAPER 7, and your display turns white. The PAPER command has erased all the attributes POKEd in by the above routine, and replaced them with attribute 23. Try the routine again, changing line 30 as follows:

30 POKE 48020 + 40°LATT

This time you get bands of colour, but on the right hand side of the screen only. Enter PAPER 4, and the left hand side turns blue, but the colour bands are unaffected

The new routine places a background colour attribute halfway across the screen in each row. The way Oric colour works is to move from left to right in each row. When a background colour attribute is encountered (usually in the first column), it defines the colour for the whole row. UNLESS another background colour attribute is encountered

The background colour then changes at that point to the new colour. This is the colour for the remainder of the row, unless more attributes are encountered

fNK or foreground colours work in the same way. Modify the above routine by replacing lines 10, 30 and 40 with

10 ATT = 0 30 POKE 48001 + 40°I,ATT 40 ATT = ATT + 1:1F ATT>7THENATT = 0

This time the foreground attributes are placed in the second column (numbered 0). You will



only see the colour changes when there is text on the screen, so dont use CLS first. Foreground attributes can be placed along the row in the sameway as background attributes.

There are other attributes, for flash, standard characters, alternate characters, and double height. These attributes have values between 8 and 15. You may care to experiment with these.

The PLOT command is easier to use than POKE. For example PLOT 7,5,20 places the attribute 20 (background blue) at screen position column 7, row 5. This means that the machine calculates the screen address for you. However, PLOT will not work on the left-most screen column, and the top row. POKE must be used in these cases.

As an example of the use of PLO1, try the following as a direct command

PAPER7 PLOT7,5,20 PLOT8, 5, "Hello" PLOT14,5,23

The routine places the message "Helio" on the screen. The attribute before the message changes the background colour

of the message, the attribute after the message changes the background colour back to white

The use of PRINT to change colour attributes is explained in the Oric handbook, but may not be very clear to beginners. Let's examine a one line example:

PRINT' "CHR\$(27)" T ABCD"

The 'escape' character (CHR\$(27)) tells the computer that the next character to be printed is an aitribute. In this case, the next character is a T, the code for background blue. As soon as the background attribute is printed, the 'escape' mode is automatically turned off, and the remaining characters in quotes are treated as normal text

The space before the CHRS(27) is required; you get some strange effects without it — you may like to try it.

Attributes take up space on the screen, therefore a character and attribute cannot co-exist at the same screen position. To explain this, try:

PLOT 7,5,"Hello":PLOT9, 5,20

"Hello" is printed on the screen with the first PLOT. The second PLOT command immediately places an attribute (background blue) over the first I. The background colour changes at this point, but the I disappears, to be replaced by a blank space. All attributes in the display fire appear as empty squares.

Colour changes in HIRES mode obey similar rules as in TEXT, except that a row is just one pixel deep. A row is eight pixels deep in TEXT. There are enough special features about HIRES to make that the subject of another article. So, watch this space, that article will appear in the near future

Table 1-Colour attribute values

Table I—r	OFFICE	INDICE ANIM
Colour	Fore-	Back-
	ground	ground
black	0	16
red	1	17
green	2	81
yellow	3	19
blue	4	20
magenia	5	21
cyan	6	22
white	7	23

SOFTWARE REVIEWS

Eyes down...for a look at the latest games

Ratings and run-downs from our review team on a selection of games for a selection of micros

Protector BBC B plus Joystick £7.95

Quicksilva, 13 Palmerston Road, Southampton SOI ILL

In this variation on an areade classic, your task is to wield your laser to protect research units on an alien planet from monsters and mine-laying UFOs.

If you really get into trouble, you can give in and use the hyperspace function — and as the game progresses, your troubles increase

There's an imaginative scenario to the game on the cassette insert, and instructions for play are given on screen. Control is by joystick only — you can't use the keyboard

As well as making the best of the BBC's colour, graphics and sound. Protector has that element of "just one more go" that will keep you playing it and maintain its popularity.

Well error-trapped and apparently bug-free, all in all a good, solid, enjoyable game. The only thing missing is a half of fame feature — a pity, since it gives my children (and myself!) great satisfaction to see their names in lights.

R.E.

playability 90% graphics 85% value for money 85%





City Defence Dragon 32 £5.75

Shards Software, 10 Park Vale Court, Vine Way Brentwood, Essex CM14 4UR

This familiar arcade game is now being produced in many versions. Like invaders, it must be the bread and butter of many soft ware companies, otherwise they wouldn't produce these lookalikes. So how does this one compare?

A conventional interpretation in Mode I with few surprises. The familiar city is being bombarded by streamers and you have to destroy them with a laser guided by your joystick. A colourful display showing your city with some excellent explosive elfects, and good accompanying sound

The movement of the cursor isn't particularly smooth, and took some time to get used to. Once you've started to zap the streamers, your score begins to mount up on screen. Annoyingly, though, you lose 100 points when you succeed in wiping out the required number of streamers and your city is restored.

Bearing in mind the new wave of machine code games, this must be a poor, albeit cheaper-than-average version. You get what you pay for — not areade standard but good of its kind

instructions 100% 80% 80% 85% value for money 80%

M.P.



THE WILET'S

Quicksilva, 13 Palmerston Road, Southampton SO1 IL1

An interesting mutation of several areade games, with an original theme. You take the role of Charal the wizard, whose task is to save five maidens from the attentions of a host of demon-like bards.

Charaal stands on the edge of a small chiff, stage left, with the five ladies in a row in front of him, each perched on a rock. The birds descend from the top of the screen and attempt to carry them off.

To stop them, the wizard must fire at them with his magic wand, which you can move up and down by using keys A and Z. As he kills off each attacking wave, the difficulty level increases

Colour, hi-res graphies and sound are used to the full, and what animation there is is superb

The cassette insert sets the scene in time-honoured Quicksilva tradition, and playing instructions are supplied on screen. Despite my efforts, I found no bugs or accidental ways of crashing the program

The Wizard's strong graphics and simple concept give it instant addictive quality, and a half of fame feature for the top three scores adds to the competitive element. But perhaps it is a little too simple to have lasting appeal — especially for areade-hardened addicts. R.E.

instructions 80% 70% pravability 70% 90% value for money 75%



Fun and Games Dragon 32 £6.95

Shards Software, 10 Park Vale Court, Vine Way, Brentwood, Essex CM14 4UR

This is the best of the Shards programs. I have seen — a bumper package with some novel ideas.

Artist is a competition for up to four people. The computer asks for various inputs to create the parameters and then does the rest for you. It creates an abstract which is commutally changing and which you stop when sanshed. The choice is then yours — either you or the computer must judge the 'paintings'. A nice routine where the computer deliberates and then chooses a winner

Gold is a joystick operated romp through minefields to collect the ghttering ore. Circles is good fun as well a memory game where you have to pair off coloured circles. A simple concept used effectively.

Most unusual is Musical which allows the computer to control the cassette player for a game of musical chairs. A must for the childrens' party, complete with a list of names and eventual winner.

Other games are familiar enough and well presented. Noughts and Crosses challenged the younger children, while Brain provided the older ones with a good game of mastermind.

Donkey is a terrific party game using a joystick and sound for pinning on the tail. Snap. Anagrams and Dice complete the offerings on this well-thought-out compendium.

nstructions	95%
olayability	95%
graphics	90%
alue for money	90%

M.P.



SOFTWARE REVIEWS

ROGRAMS

Family Programs Dragon 32 E6.95

Shards Software, 10 Park Vale Court, Vine Way, Brentwood, Essex CM14 4UR

A compilation of eight programs designed to cater for a wide range of interests, but suffering a little from the "jack of all trades, master of none" syndrome. Still, bearing in mind that the range is worthwhile in terms of providing a sample of what can be obtained. I shall deal with some of the highlights

funes is a race against the clock to recognise as many songs as you can. The five song categories and over 100 tunes include nursery rhymes for the little 'uns and Golden Oldies for those with rather longer memories.

Finance offers a simple menu to either calculate mortgage repayment or savings. It could be used to work out any form of loan, though — useful for calculating the annual rate on the credit card payments for your home computer?

Quiz allows either one or two players to answer questions on a variety of randomly-chosen topics against the clock. The twoplayer version is unnecessarily complicated by the use of joysticks to pick out the letters of the answer, but the first version is an enjoyable competition for all the family. Both this game and Tunes require typing in PC LEAR prior to loading

Also included is a maths quiz, a version of Simon, a tank battle, a few Oddjob items and a game where you thread a simulated wire through a simulated ring

All in all, a nice collection which succeeded in interesting all members of the family, neatly packaged with loading details. A good idea, in my view, to reinforce Dragon's own advertising stressing the family aspects of computing Could this be the end of the lonesome vigil beside the green screen?

M.P.

instructions 95% 85% 85% 85% 60% value for money 85%



Arcuttio VIC-20 E5.50

Imagine, Masons Buildings, Exchange Street East, Liverpool

If you enjoy a game which involves destroying alten spaceships at breakneck speed whilst risking apoplexy, then give this a try.

The aim is to heriocally destroy the waves of invading nasties which descend from the top of the screen. Do I hear someone say that space invaders does that too? Well that's true, but in Arcadia you have no projective shields, the aliens move randomly and are meaner and the pace is faster. On the other hand, you move your space ship in all directions, which makes life slightly easier.

The use of graphics animation are excellent and highly professional. The use of sound was good, only occasionally resembling a parily blocked drain or worse

buy Arcadia, you won't be disappointed.

A.W.

70%
80%
90%
100^{09}

Schizoids Spectrum £5.50

Imagine, Masons Buildings, Exchange Street East, Liverpool I suppose that after Arcadia anything would be a leidown, and this certainly is. Very high resolution graphics are all very well, but in black and white? On a Spectrum?

Basically you have to pnot your somewhat fragile space-buildozer around the screen, avoiding the large spinning shapes which wander on from all directions. In the centre of the screen is a Biack Hole, looking rather like a Christmas Tree star having a fit

Once buildozed into said hole the shapes disappear, but don't expect to score any points. You don't score points at all in Schizoids — you simply exist. The number of seconds for which you manage this feat becomes your score

Easy? Not at all. Your buildozer explodes if hit in the sides, and if hit head on at any great speed. So the whole game can be reduced to just steering the craft around and staying out of trouble.

	Ratio
instructions	75%
playability	25%
graphics	\$0%
value for money	50%



Mined-Out Dragon Pa. 95

Quicksilva, 13 Palmerston Road, Southampton SOI ILL

The packaging and presentation of this game is very good. A lot of thought has gone into the blurb and the instructions are very comprehensive. There is even a demonstration game

It's an interesting idea where your objective is to rescue Bill the worm. To get to him you have to travel through seven minefields which get progressively more difficult. You guide yourself through the fields with the arrow keys and the machine code assisted subroutines assure you of a fast response with on-screen scoring and high score record.

A nice feature is the replay of your moves after a mistake thus showing you how you went wrong! In time you learn, like the proverbial rats in a maze, to respond correctly although further hazards present themselves to ensure that your job gets tougher

All this is achieved on the low resolution screens which, graphically, is not very exciting. There seems to be a great disparity between the packaging and the visual product. I must confess I was disappointed. However, colour and sound are used dramatically and kept me interested.

It was helpful not to have to restart at rock bottom each time. Once on level three you had the option of restarting the level prior to your downfall.

M.P.

instructions 100% playability 90% graphics 60% value for money 70%



HEW! HEW! HEW!

Rainbow Research 288 High Street, Ponders End,

Enfield, Middlesex, ENS 4HF, England HCW # RainDOW

"CHARGEN & 'DEMO' for BBC A-B

Space does not allow full description of this program. Generate in 8 state and 8 flashing colours your own characters. Sizes from 2-24 pixels wide a 8 pixels deep. Full cursor control, actual size of character shown. Press for Byte string needed a generate he character. Demo will show you how to save and incorporate characters in a mograms. Full documentation for both the programs on one tape.

£8.50

LANGUAGE TUTOR for BBC A-B, SPECTRUM ACTION ATOM & VIC 20 (unexpended)

The ideal program for the exam swot or revision. Key in your own choice of oreign and English words, the program then presents them at random for your answer. You can save your words on tape and create your own vocabulary database. 25.00

LANGEAGE DATA TAPE (for machines as above)

Available in German or French, hundreds of words pre arranged in groups reads to load into the language luter program

64.00

READ ARROWS for BBC A-B

A spelling game for primary level. A string of words pass along the top of the scleen shoot down the mis-spelt words with the red arrows. A fast moving game with a real educational value.

[66.00]

'ADDRESS BOOK' for 16K & 48K SPECTRUM (state which

This is the one you have been waiting for lideal for personal has new and club use Menu driven includes up to 100 characters per entry and command lake year it add after display save crase and print. All you was ever need in a database.

16 80

'DATAMANTER' for VIC 20 (unexpanded)

A small but Textible distabase program includes a menu driven list of section. As supplied with, change, output load, alpha sort and clear [deal for personal and club to and

THE GREAT IBERIAN CRYNIAL for BBC A-B

Are you need of uncompromising adventures, if so this one of this one of the source A unique game which will have you spell bound. Date is sujet loose wild dogs on a man call greatford? Will the spells work for you...?

"SOLITAIRE" for VIC 20 (noespunded)

This is the familiar classic you normally play with playin pegs. Make your move freeze the last peg standing in the middle position. Sounds easy doesn't it' Hour furnity enter addition:

[5.00]

"ZAXX" for VIC 20 (unexpanded)

Shoot down the abons with your laser not just from one angle but from three some good sound effects, great fun. 25.00

'CUBRA for VIC 20 (unrapunded)

Just how many of the 1839 mortely can be cobea eat, you can move in all four due, 1 one. Another fine game with wound colour and some surprises. 25 00

NEW RELEASE

'JAWS REVENGE' 48K SPECTRUM Disappointed with his box office returns JAWS brings his GORY HABITS to the SPECTRUM in his very own ARCADE GAME, JAWS eats his way through a mixed det of DIVERS, BOATMAN. JELLYFISH, SWIMMERS and FISH You control JAWS in this FAST MOVING trail of carnage Avoid DEPTH CHARGES, EXPLODING JELLYFISH, HARPOONS ARMED SCUBA DIVERS and EAT everything you can. 5 LIVES, SCRAMBLE type SEA BED, current and H-GH SCORE, DEMO SCREEN BONUS LIVES FASTER GAME FOR 10 000 POINTS. RECK HAVOC ON THE HUMAN RACE. "THE BEST GAME YET ANIMAL RIGHTS ORGANISATION" 16848K SPECTRUM



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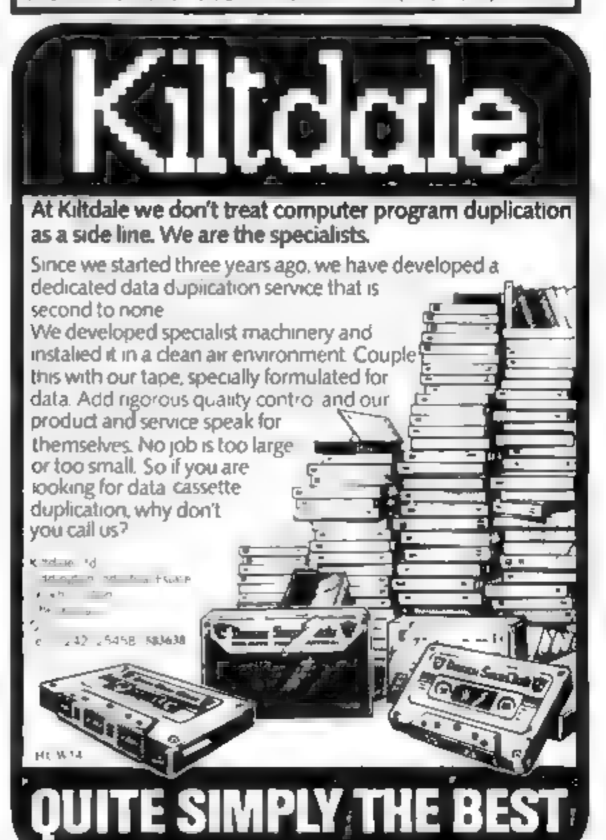
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If you are watching ITV or Channel 4 a couple of weekends ago, the chances are you will have seen Micromega's advert for its range of Spectrum games. If you did, you'll have witnessed a minor milestone in the history of the home software industry.

Though TV adds for video games are nothing was Micromega is the first. See computer software company to advertise its wares on television. It will probably be the first of many

Glossier, advertising in a wider range of media is:

an important sign of the software companies. If the growing determination to sell not just to confirmed

computer fans, but to a wider commercial market too.

It's no accident that Micromega's new programs are simulations of traditional games like dominoes, roulette and blackjack, rather than the zapthe-aliens arcade variety. The ads have been deliberately placed in family viewing slots to appeal to the widest possible range.

Neil Hooper >

of peoples:

Why Micromega put programs on to a million TV sets

manager Neil Hooper said:
"We hope that the whole family
will see it and think, well. I business
could enjoy playing that."

Micromega grew up out of resulted

Micromega grew up out of Quantee, a company which produces business:

software form

business microcomputers. The idea of selling home software resulted from a meeting between Quantee's managing director Robin Cooke-Howe and a machine code programmer, Tony Poulter.

Neil Hooper says of Tonys
"he regards Basic as not a
useful development tool. He's
never owned a 16K RAMpack
in his life."

The result of the meeting was a couple of machine-code game compilations for the IK ZX81 — and a IK program to carry out tax calculations. "That was really a bit of a

flashy programming exercisity.

After the tax program came a range of serious programs for the Spectrum, Dragon and Newbrain, designed for home computer owners who want to manage their finances by micro. Quantec was having to have larger and larger batches of tapes made for sale, and decided to try its hand at the games market again, but this time on a larger scale.

Robin lured Neil away from Tape Duplicating Company, where he had set up the data duplicating operation. Neil recalls: Once i'd done that, there was nothing to create at Tape Duplicating Company any more, and I didn't want to just go on overseeing the duplicating that's not the sort of animal i am. So when Robin made me this wonderful offer well. I couldn't very well refused.

ye been given £7,500 to get this show on the road.

of that, about £4,000 will be taken up by the TV advertising campaign. The purpose of this isn't just to sell more tapes—it's also to get Micromega's name—around. A major spinoff is being able to say on our magazine ads, 'As seen on TV'. You've got to help the dealer. Because if you can't get into retail now, you're sunk.

ware houses will run into problems as mail-order goes by the board.

Micromega does not sell tapes by mail order at all. Instead, they use a network of dealers including big chains.

As well as selling their own tapes. Neil and Robin plan to act as an "umbrella" organisation for small software com-

PROFILE

panies who want someone to sell their products for them. According to Neil, "Most of the buyers in the big chains don't want to deal with individuals, They want to deal with just a few companies they know they can get good stuff from. You have to be able to talk their language, too.

"There may only be three or four companies able to sell into retail chains by the end of the year. Small companies can come to us and plug straight into our expertise."

Microniega employs: five programmers, most of whom work at home. But more often than not their job is not to write a program from scratch, but to tidy up material sent in on spec. Neil said, "Our five new games were all submitted, but you wouldn'tt recognise them from their original form. Nothing submitted to use ever goes out as it came in."

Tony Poulter, Townswhite code whizz, is now concentrating on developing a library of memory-efficient machine code routines for use in pro-

grams, particularly graphics routines, "Good graphics can lift up a very mundane program ionto something special", said Neil.

Craphics have to be handled with care, though. As Robin pointed out, "you have to be controlled in the way you use graphics. You can have very pretty programs that don't actually do anything."

Some clever graphics were used to add the finishing touches to Micromega's new Craps program. In its original form, the program just showed the dice which indicated random numbers, Robin said: "we showed it to the dealers and they were lukewarm. So we thought, must do better on that the Craps table, and a life hand which comes out and throws the dice."

Though machine code routines will take care of the factor action in Micromega's games, their programmers don't use machine code just for the sake of it. Said 1866 in many cases, there's no significant

cant difference between Basic and machine code, except that the development costs for machine code are much higher; You have to be able to write programs quickly—that's why Basic was invented. This thing about machine code is a scal myth.

Micromega is a selection of Dragon games, three hybrid adventures in very different settings. For these, Neil is toying with the idea of using photos of puppers for the cassette inlays. TRemember the Thunderbirds? A bit like that, Ideas are the key be you've got to do something

ware proudets will be launched in the next month or two, which may been the i Spectrum Microdrives if they have become available by then. "We know and lot inbout the Microdrive's operating system in 1'd prefer not to reveal my sources—and we can adapt the programs very quickly."

the sake of it. Said 1880 1880 And later in the year, many cases, there's no signification there'll be the launch of a new



Robin Cooke-Howe !

products whom is still limber wraps. All that Neil could say about it wass. "It's a joint venture, and we'll definitely to advertising it in the women's magazines."

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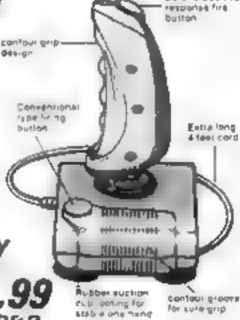
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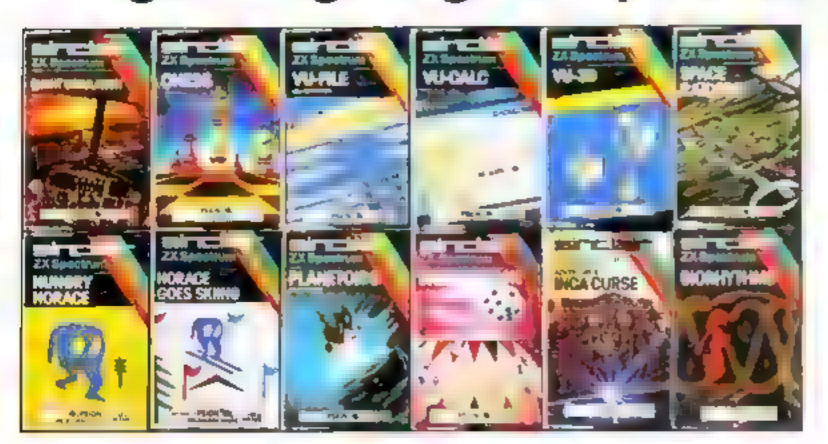




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LETTERS

Room for disc-ussion

In your recent review of our Graf series of programs, which appeared in issue No. 10, your reviewer has either got his facts wrong or has poorly conveyed the correct facts. It is stated that the picture can be saved to tape in about 20 seconds, which is quite correct, but that saving to disc is only about two seconds faster. In fact the save and load using disk takes about two seconds not 18 seconds. If the reviewer's disc is taking this long, I suggest that he has it checked

The review states that the programs fail to exploit the full graphics capabilities of the BBC, without stating the facilities lacking. If providing all the available modes, colours and resolutions plus all the shapes, in outline or filled, mentioned in the review is failing to exploit the capabithes I would be interested to know just what is expected, bearing in mind that the programs have to be compatible with all operating system versions.

The review also bemoans the lack of a printer dump. While we agree this is a very useful facility to have we have also stated in the instructions that one is on the way, along with several other facilities. The upgrading will apply to both cassette and disc versions, with the cassette apgrades being provided on a separate cassette.

The reviewer complains that hitting the break key loses the program and picture when he tries to type OLD. There are several problems here. Firstly there is no way to disable the BREAK key, a problem that applies to everybody, not just CLARES. The cassette versions will re-run when BREAK is pressed, if they are being used on a computer without disc interface. If a disk interface is fitted, pressing BREAK results in the disc operating system corrupting sections of the program. This cannot be stopped, and the only solution would be to not use that section of memory, which would mean less features.

My last point is about the value for money rating. I cannot understand how Grafdisk can be awarded 85% but Grafkey only 40% when they are both basically the same program. The only real

Send your letters to Letters. Home Computing Weekly, 145 Charing Cross Road, London WC2H OEE. Don't forget to name your computer — the best letter could win £5 worth of software. Oueries cannot be answered on this page

offers a SCREEN SAVE facility that is impractical on cassette. As Grafkey is £7 95 and Grafdisk £12 95 1 find these figures bewildering Okay, disc is nicer, but you are suppsed to be reviewing the program and not the medium. The majority of users will never have disc drives, and so a comparison between disc and cassette is of no real interest. To say that a program is better because it is on disc is rather

Dave Clare, Clares, Winsford, Cheshire

Intellection territore Tomb... and deliners

I'd like to comment on the excellent reviews of VIC-20 games in a recent issue, as my family have devoted many hours to three of those games reviewed and can add to AW's impressions.

Although death may seem sudden and arbitrary in Pharoah's Tomb, there is only one way of succeeding - involving a combination of speed and sequence of actions. It is possible to solve the puzzle through guesswork and logical deduction, although the diminutive size of the objects encountered doesn't help.

There's no need to reload the game as, after each failure, the player is offered the option of trying again. There is a bug (usually triggered by approaching the spade from the wrong direction) from which the game never recovers; even in this case my children found that they could avoid the six minute reload time by keying STOP/RESTORE to clear the error and the RUN40 to bypass the reload sequence.

The main criticisms of the game must be the lack of a joystick option, as the use of the keyboard is slow and tiring and difference is that the disk version | the fact that, once the puzzle has

been solved, Pharoah's Tomb loses its appeal

Starship Escape is as described and, should you reach some of the more distant chambers, you will find some unexpected and fascinating adversaries. Although it is possible to play the game for hours, making progress all the time, it is a great pity that there is no option to save the game for continuing another time.

Another criticism is the bug which crashes the computer whenever the option to restart from the beginning is taken. In this case there is no way of avoiding reloading

In Krazy Kong it is possible to negotiate the elevator and to reach the fourth screen, because my children have done so several times although, like your reviewer. I can't do it.

AW missed the fact that in the first screen the "maiden" is a fella! However, he (she, it?) does change sex in subsequent screens.

One point which comes out of all these excellent games is that few games are sold without residual bugs. Is this because their producers do not bother to have them tested out by children, or is it due to the pressures of advertising games before they are completed?

Eric Finlayson, Macclesfield. Cheshire

Feet of clay?

Mr G A Bobker's letter on page 14 of HCW No. 11 restored my faith in human nature. Here was a rare phenomenon in the software jungle — a man who would not stoop to break the Trades Description Act by showing false pictures on cassette inserts.

To quote a passage from his letter, "This (his venture cassette) is unlike the majority of cassettes which are blatantly breaking the Trades Description Act...[for one am not prepared to splash

space ships and rockets on a sleeve unless the game actually contains the graphics thus shown "

At last a man of upright stature and integrity - but wait...what is this I see on page 45 of the same issue of HCW? An advert for a program which enables the user, and I quote again, "to stop and copy any previously unstoppable Specfrum cassette." Guess who was offering this program for sale? That's right — Mr G A (Double Standards) Bobker of the same address.

B Robinson, Newcastle-under-Lyme, Staffs

Don't forget . . .

I am the pround owner of a 16K ZX81, from which I get much pleasure. However, the amount of software still being produced for this machine is failing.

I realise that the Spectrum offers far better programming opportunities, but what about the millions who still own ZX8[s2]

Anyway, congratulations on a first-class magazine, and at least you still cater for everyone.

Paul Smith, Cheam, Surrey

. . . the ZX81

I enjoy reading your magazine and find it very good value for money at only 38p. One of the features I enjoy most is the software reviews

Unfortunately I find that only one or two tapes are reviewed for the ZX81, while many more are reviewed for other computers like the Vic. Spectrum and Dragon.

I'd like to point out that the Z \81 has sold more in this country than any of the abovementioned machines. More software reviews for the ZX81 please! Russell Wooherry, Farnham, Surre)

We're right behind you on this, Russell, and that's why we're continuing to print ZX81 listings. on a regular basis. The trouble is, our software reviews can only reflect the software that's on the market — and it's a sad fact that more and more companies are now concentrating on producing Spectrum programs So come on, software firms — don't forget the ZX81 users.

LETTERS

Oric troubles aren't over

In your third issue you published a letter from me regarding my problems with Oric Products. The problems are still continuing!

I finally received an Oric on March 26, almost 24 weeks after ordering. Right from the start it failed to operate at all, and one of the keys was actually jammed down. You can imagine my anger and frustration after waiting for so long and then receiving a faulty computer.

However all was not lost. In the local paper I noticed that a nearby shop was advertising. Ories for sale, so after sending back the one I had just received I dashed off to the shop, watched the demonstration tape, thought "this knocks the spots off the Spectrum" and parted with my hard-earned cash

After a few sweaty, key-board-pounding days I finally came to the conclusion that the Oric is not all it's cracked up to be. So on April 6 I put pen to paper — or, to be precise, finger to typewriter key — and dashed a letter off to Oric Products containing a whole list of questions I wanted, and still want, answering As yet Oric hasn't even acknowledged my letter, let alone repaid to it

Since writing. I have started to experiment with the sound commands. Oh dear! It is impossible to have even a key click emitted from the computer without disturbing the screen display. No amount of tuning of computer or TV will cure this.

I consider that the Oric's specification contravenes the Trades Description Act, and unless my queries are cleared up I'll be claiming a refund under the Sale of Goods Act

A.J. Lenton, Poole, Dorset

Pam Durkie, for Oric, said: "A useful tip for adjusting screen distortion is to fine tune, using adjusting screws underneath the Oric, while the computer is set to PAPER Red. But if Mr Lenton. has no luck with this and his other problems, he should take his Onc. back to the dealer and ask his advice. All One dealers have been issued with full instructions on how to sort out commonlyoccurring problems If all else fails, they will make sure the Oric is sent back to Oric Products and repaired."

We'll meet again

I was interested to read John Shiah's letter in HCW May 17-23, because I own both a Spectrum and an Oric. I use them both about equally, but I much prefer the Spectrum

The Oric has some wonderful features, it's true, but getting them out of the machine is a real pain. And not only is the Oric now more expensive than the Specirum, as Mr Shiah points out, but its peripherals are more expensive too

In the same issue of HCW a news item suggested that Oric Products might take up the Tandy's four-colour printer as standard for the Oric. I have already invested in one of these machines, which works fine with the other computers (such as the Dragon, Spectrum BBC etc), but becomes very unrehable when used with the Oric.

When listing I find characters which shouldn't be there, characters missed out and difficulties with paper feeding. The Sinciair printer has its faults too—but then at £70, who can complain?

My final point is the same as Mr Shiah's too, and concerns the ZX Users' Club. It was a grave loss to all the ex-members (myself included) when the club was closed, but never fear — we will all be able to meet again at the ZX Microfairs, because interface will always be there (fanfare, cheers and great finale).

Peter Shaw, Stanwell, Middlesex

The reviewer strikes buck

I've noticed in recent issues of HCW—see, for example, No. II—letters from readers knocking what has been said in software reviews

Some of the criticisms have come from people who already own a piece of software that's been reviewed, and some from indignant software companies, and I thought that as a reviewer I'd stick my oar in too

hirstly I'd like to emphasise that we reviewers are not biased in any way for or against the software we review. We have no links with software companies. So we're not out to pick holes in anybody's product nor, on the other hand, to say something is good when it isn't

Whether you agree with the content of a review or not, please

try to accept it for what it is: the reactions of an ordinary computer owner andpotential software buyer to a piece of unknown software placed in front of him or her

Not everyone likes and dislikes the same things, and of course a review shouldn't be taken as the last word on any product

All we are attempting to do as reviewers is give you some advance information and opinion on a piece of software, so that if you decide to pay your money for it, you don't get a nasty shock. And other readers' letters in dicate (eg Simon Vincent's letter in HCWS No. 12) that all too often the reality of a software product contrasts unfaourably with the manufacturer's hype.

In response to the argument that a game which initially seems unappealing will be fine after a lot of practice. I feel that games shouldn't be something you have to flog to death in order to get any pleasure from them. A good game must have long-term appeal, sure, but that doesn't mean it shouldn't be appealing to start with

Finally, I'd just like to say that anyone who thinks reviewing software is easy should try if themselves and see!

A.W., Waltham Abbey

Clubs...

Please can you give the Basildon Microcomputer Club a mention?

We held our first meeting on January 11, and were amazed at the response

Mark Court, 101 Plumleys, Pitsea, Basildon, Essex

. . . clubs . . .

This is to advise you of the formation of the Iver Computer Society; the ICs.

The meetings will be bimonthly on 2nd and 4th Thursdays, and anyone interested should—write to me or phone lyer 654431.

John Haigh, 141 Leas Drive, lver, Bucks \$1.0 9RP

CIVIE

We should be obaged if you could publish details of a multiuser Home Computer Club we have just formed for the whole of South Avon district

i will supply interested readers with further details Valerie Boyde-Shaw, Secretary, Byte Home Computer Club, 7 Riverway, Nailsea, Avon BS19 IHZ

If a thing's worth doing . . .

I do not normally feel moved to write to computer magazines but I feel I must respond to John Shiali's letter in HCW No. 11

With regard to the difficulty of programming the Oric, I feel that if you want to produce more elaborate sound than the horrendous beeps the Spectrum has to offer, then you really must be prepared to attempt something more exacting. In the same way, if you want to write arcade action games, you have to knuckle under and learn to program in machine code.

Secondly, any cassette recorder with a five-pin DIN socket will support the Oric's lead, which is far more reliable than a jack plug connection. I personally have found no difficulty with the Oric's high speed band rate.

One final point — you get what you pay for.

C. Black, Glasgow

On your bike, Eugene

After reading with interest about "Eugene's driving ambition" (HCW No. (1), I thought I'd let you know about our programmers' ambitions here at Artic

We have a team of six fulltime programmers between the ages of 14 and 16. None of them drive, but they have all been supplied with Raleigh Super Sport Racers at a total cost of £720

However when they pass their tests, we will be supplying them with company Lotus Esprit Turbos — we believe in buying British, and anyway, they're faster than a puny little Ferrari 308 GTS

At the moment Richard Turner, Artic's managing director, drives a British-built Aston Martin Lagonda. But technical manager Chris Thornton, the black sheep, is driving a Lamborghini Contach LP500S, which he is waiting to take to Germany to see it it really will do 180mph.

I'm another traitor — I drive an Audi Quattro imported by VAG

Ever thought of renaming your magazine Home Computing and Hot Car Weekly?

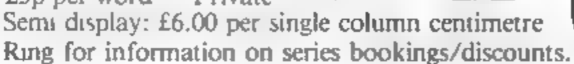
Michael Hunt, General Manager, Artic Computing, Hull

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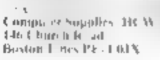
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